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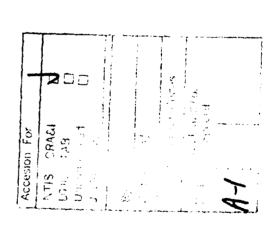
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## **AFOSR**

# **TECHNICAL REPORT SUMMARIES**

# SECOND QUARTER 1988



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## INTRODUCTION

The Air Force Office of Scientific Research Technical Report Summaries are published quarterly as of March, June, September, and December of each calendar year. They consist of a brief summary of each AFOSR technical report received in the Technical Information Division summaries contain two indexes for easily locating the technical reports that may be of and submitted to the Defense Technical Information Center (DIIC) for that quarter. Interest to the user. These are followed by abstracts of the reports.

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#### **PURPOSE**

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from scientists investigating problems involving the search for new knowledge and the expansion of scientific principles. Selection is on the basis of scientific potential for improving Air Force operational capabilities, originality, significance to science, the qualification of the principal investigators, and the reasonableness of AFOSR awards grants and contracts for research in areas of science relevant to the needs of the Air Force. Research is selected for support from proposals received in response to the Broad Agency Announcement originating the proposed budget.

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Corporate Author/Performing Organization - The organization; e.g., college/university, company, etc., at which the research is conducted.

Title - The title of the technical report.

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Date - Date of the technical report.

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Project Number - A number unique to a particular area of science; e.g., 2304 is the project number for mathematics. lask Number - An alphanumeric number unique to a specific field of the main area of science; e.g., 2304 is the project number for mathematics and A3 is the task number for computational sciences.

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	CTORATE OF CHEMICAL AND ATMOSPHERIC Dr. Donald Ball	AND MATERIAL	

SUBJECT INDEX

## UNCLASSIFIED

## SUBJECT INDEX

Vacuum Spectrograph for E-Beam Ablation Studies.\* Ab-A190 831 \*ABLATION

## ABSORPTION

Photodissociation of CG2.02+ Cluster Ions with Resolution of the O2 Product Vibrational States. Photon Driven Charge Transfer Half-Collisions: The AD-A190 116

## ACETYLENES

Generation from a Monolayer Film of a Polydiacetylene, Poly-4-ECMU. AD-A160 737 Reprint: Third Hermonia

Nesolved and Frequency Domain Coherent Raman Scattering Study of Conjugated Polymeric Films: A soluble Polydiacetylene, Poly-4-Reprint: Picosecond Time-

#### AD-A180 738

Reprint: The Limited Aperture Problem of Inverse Acoustic Scattering: Dirichlet Boundary \*ACOUSTIC SCATTERING Conditions. AD-A191 532

## ACOUSTIC WAVES

Transmitting Boundary for Finite-Difference Calculations with Finite Modeling of An Infinite Medium.\* AD-A191 441

## \*ACQUISITION

Surveillance, Pointing, Acquisition, and Tracking Sensors. Optical Multiple Targets

## AD-8120 071L

Optimal Control and Identification of Space \*ADAPTIVE CONTROL SYSTEMS Structures. \* AD-A190 033

COMPUTER-Aided-Control Engineering (CACE) PRimitives for Robust and Adaptive control

## AD-A192 446

Efficient Algorithms and Structures for Robust Signal \*ADAPTIVE SYSTEMS Processing.\* AD-A180 311

Adaptive Time Series Analysis Using Predictive Inference and Entropy.\* AD-A191 858

Neural Network Research: A personal Perspective.\* AD-A192 717

## \*ADENOSINE PHOSPHATES

An Investigation into the Effects of Peptide Neurotransmitters and Intracallular Second Messengers in Ret Central Neurons in Culture.\* AD-A192 227

#### ADJESTON

Experiments: Droplet Growth and Aerosol Scavenging.\* Cloud Simulation Warm Cloud AD-A192 844

### \* ADSORPTION

Reprint: On the Born and Markov Approximations: Phonon Relaxation and Coherent Excitation of Adsorbed Molecules. AD-A189 736

## \* AERODYNAMICS

Research on Aero-Thermodynamic Distortion Induced Structural Dynamic Response of Multi-Stage Compressor Blading.\* AD-A192 169

Problems in Nonlinear Continuum AEROELASTICITY Dynamics.\* AD-A190 538

EVI 12B SUBJECT INDEX-1 **UNCLASSIFIED** 

Research on Aero-Therwodynamic Distortion Induced Structural Dynamic Response of Multi-Stage Compressor Blading.\* AD-A192 168

#### \* AEROSOLS

Study of Mean Free Path Effects on Growth of Ultrafine Metallic Aerosols. AD-A190 208

Cloud Simulation Warm Cloud Experiments: Droplet Growth and Aerosol Scavenging.\* AD-A182 944

## \*AEROSPACE CRAFT

Metallurgical Factors on Fatigue and Fracture of Aerospace Structural Materials.\* Study of the Influence of AD-A192 808

\*AEROSPACE INDUSTRY
Proceedings of the American
Society for Composites:
Biotechnology Aided Synthesis of
Aerospace Composite Resins Held in
Dayton, Ohio 25-26 August 1867.\*

## AEROSPACE SYSTEMS

Numerical Optimization, System Theoretic and Software Tools for the Integrated Design of Flexible Structures and Their Control Systems.\*

## AD-A182 827

United States Air Force Summer Faculty Research Program (1987). Program Management Report.\* AD-A191 120 \*AIR FORCE PERSONNEL

United States Air Force Graduate Student Summer Support Program (1987). Program Technical Report. Volume 1.\* United States Air Force Graduate Student Summer Support Program

* \$MSF-DMS88-13083  NDRTH CAMOLINA STATE UNIV AT RALEIGH CENTER FOR RESEARCH IN SCIENTIFIC COMPUTA TION CRSC-TR-001787-01 AD-A190 818 CRSC-TR-190887-01 (AFDSR-TR-87-1978) AD-A190 881 CBSC-TR-112887-01 AD-A190 882 AD-A190 882	*SMSF-ECS85-06700 BADAN UNIV PROVIDENCE RI DIV OF ENGINEERING (AFOSR-TR-88-0000) AD-A101 000 *SMSF-INT88-00030 SOUTHWEST RESEARCH INST SAN ANTONIO IX DEPT OF SPACE SCIENCES	*\$WSF-IRI84-17786  *\$WSF-IRI84-17786  BOSTON UNIV MA CENTER FOR ADAPTIVE SYSTEMS (AFOSR-TR-88-0384)  AD-A182 716  *\$PHS-HD-07288-01  COLORADO UNIV AT BOULDER (AFOSR-TR-88-0274)	*\$PHS-NS-07628 TULANE UNIV NEW DRLEANS LA SCHOOL OF MEDICINE (AFOSR-TR-88-0263) AD-A162 280	TEXAS UNIV AT AUSTIN DEPT OF AEROSPACE ENGINEERING AND ENGINEERING NECHANICS (AFOSR-TR-87-1962) F AD-A190 435 F AD-A190 435
AD-A191 728 (AFOSR-TR-88-0226) AD-A191 730 MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF PHYSICS (AFOSR-TR-88-0227) AD-A191 729 *MIPR-87-0003 NAVAL RESEARCH LAB WASHINGTON DC (AFOSR-TR-88-0247) F AD-A192 431	*\$NSF-CHE82-07432 CALIFORNIA UNIV LOS ANGELES DEPŢ OF CHENISTRY AND BIOCHENISTRY (AFOSR-TR-87-1844) AD-A188 704 *\$NSF-CHE83-18820 WISCONSIN UNIV-MADISON DEPT OF CHENISTRY CHENISTRY	*** *** *** *** *** *** *** *** *** **	*\$NSF-DW87-03804 NORTH CAROLINA UNIV AT CHAPEL HILL CENTER FOR STOCHASTIC PROCESSES TR-224 (AFOSR-TR-88-0420) AD-A192 895	*\$NSF-DWR84-03987 STATE UNIV DF NEW YORK AT BUFFALD DEPT OF CHEMISTRY SUNY/AB/TR-13 (AFOSR-TR-88-0072) AD-A190 738 CONTRACT INDEX-18 UNCLASSIFIED EVI128
(AFOSR-TR-88-0092) F AD-A192 B89 *F48620-87-C-0077 CERAMATEC INC SALT LAKE CITY UT (AFOSR-TR-87-1881) AD-B119 223L *F48620-87-C-0067 GELTECH INC ALACHLA FL (AFOSR-TR-88-0096) F AD-A192 301	*F48620-87-C-0088 BROWN UNIV PROVIDENCE RI LEFSCHETZ CENTER FOR DYNAMICAL SYSTEMS LCDS/CCS-88-8 (AFGSR-TR-88-0678) AD-A192 898 *F48620-87-C-0110 BROWN UNIV PROVIDENCE RI	147 147 18 INST OF TECH 18 TR-88-0224) 1-TR-88-0232)	(AF0SR-TR-88-0233) AD-A191 709 AD-A191 710 AD-A191 710 AD-A191 723 AD-A191 723 AD-A191 723 AD-A191 723	AD-A191 725 AD-A191 725 (AFOSR-TR-88-0230) AD-A191 736 (AFOSR-TR-88-0229) AD-A191 727 (AFOSR-TR-88-0228)

(1987). Program Technical Report. Volume 2.\* United States Air Force Graduate Student Summer Support Program (1987). Program Management Report.\*

United States Air Force Summer Faculty Research Program (1987). Program Technical Report. Volume

ND-A191 283

United States Air Force Summer Faculty Research Program (1987). Program Technical Report. Volume

AD-A191 284

United States Air Force Summer Faculty Research Program (1987). Program Tachnical Report. Volume

AD-A191 285

Microvax Networked Computer \*AIR FORCE PROCUREMENT

AD-A190 308 System. \*

\*AIR FORCE RESEARCH
AFRAPT (Air Force Research in
Aero Propulsion Technology) Trainee

United States Air Force Summer Faculty Research Program (1887). Program Management Report.\* AD-A191 120 Program. \* AD-A190 525

United States Air Force Graduate Student Summer Support Program (1987). Program Technical Report. Volume 1.

United States Air Force Graduate Student Summer Support Program (1987). Program Technical Report. ND-A191 121

United States Air Force Graduate (1987). Program Management Report. \* Student Summer Support Program W-A191 122

United States Air Force Summer Faculty Research Program (1987). Program Technical Report. Volume

AD-A191 283

United States Air Force Summer Faculty Research Program (1867). Program Technical Report. Volume

AD-A191 284

United States Air Force Summer Faculty Research Program (1987). Program Technical Report. Volume

AD-A191 285

\*AIR WATER INTERACTIONS
Evaluating Evaporation with
Satellite Thermal Data.\*

AD-A192 042

\*AIRCRAFT ENGINES

Research as Part of the Air Force in Aero Propulsion Technology (AFRAPT) Program.\* AD-A190 336

\*AIRFOILS

Oscillating Airfeils -Achievements and Conjectures.\* AD-A190 490

Separation Bubbles: Causes and Instability of Laminar Effects. \* AD-A191 168

\* ALGEBRA

Reprint: Tunneling and Dynamic Tunneling by an Algebraic Approach. AD-A189 805

\*ALGEBRAIC TOPOLOGY

Reprint: HOMPACK: A Suite of Codes for Globally Convergent Homotopy Algorithms. AD-A192 916

\* ALGORITHMS

Transformations of Concurrent Algorithms for Highly Parailel Systems: A One Year Project Summary

SUBJECT INDEX-2

UNCLASSIFIED

AD-A190 236

Multi-Disciplinary Techniques for Understanding Time-Varying Space-Based Imagery.\* AD-A190 711

Fast Algorithms for Euler and Navier-Stokes Simulations.\*

AD-A190 897

Fast Algorithm Development for Large-Eddy Simulation of Circular-Reprint: HOMPACK: A Suite of Codes for Globally Convergent Homotopy Algorithms. AD-A192 916 det Turbulence.\* AD-A192 044

\*ALKALI METALS

A Fundamental Understanding of the Interfacial Compatibility in Hybrid Naterial Systems.\* AD-A192 921

Electronic Energy Transfer Processes in the Alkali/Alkaline Earth Metal Vapors.\* AD-A190 035 \*ALKALINE EARTH METALS

A Fundamental Understanding of the Interfacial Compatibility in Hybrid Material Systems.\* AD-A192 921

\*ALKENES

Reprint: A New Preparation of Ketenes for Intramolecular Cycloadditions. AD-A189 785

Reprint: Chemistry of Polynuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 83. Synthesis of Eight-Nembered-Ring Metallacycles: X-Ray Crystal Structures.

\*ALKYL RADICALS

AD-A191 735

Reprint: Pyridine Complexes of Chlorine Atoms. AD-A189 984

Reprint: Chemistry of Polynuclear Metal Complexes with Bridging Carbone or Carbyne Ligands. Part 63. Synthesis of Eight-Hembersd-Ring Metallacycles: X-Ray Crystal Structures.

ALLOYS

Summary of the 1987 Gordon Research Conference on Corrosion.\* AD-A188 737

Reprint: Laser Cladding of Ni-Cr-Al-Hf on Income! 718 for Improved High Temperature Oxidation Resistance. AD-A192 450

ALIBINE

Reprint: High Temperature Photoelectron Spectroscopy: A120 AD-A189 975

Superplasticity - A Fundamental Investigation on Deformation Machanism and Cavitation ALLMINIM ALLOYS Phenomena.\* AD-A191 548

Metallurgical Factors on Fatigue and Fracture of Aerospace Study of the Influence of Structural Materials.\* AD-A192 909

Nonlinear Optical Properties and Subpicosecond Dynamics of Excitons and Electron-Hole Plasmas in Multiple Quantum Well Structures.\* \*ALUMINUM GALLIUM ARSENIDE AD-A191 926

Effect of Alloying, Rapid Solidification, and Surface Kinetics on the High Temperature Environmental Resistance of \*ALUMINUM OXIDES Midblum. .

Reprint: Interaction between NH3 and CD on the Ni(111) and (110) Surfaces: A Study by ESDIAD.
AD-A168 786 AMONTA .

Reprint: The Epitaxial Formation of Adsorbed Multilayers as Studied by ESDIAD: N43 Adsorption on Top of Chemisorbed CG on Mickel Crystal Surfaces. AD-A189 761

\* AMAL YZERS

Characterization and Development of Millimeter Wave Components Compatible with Monolithic Instrumentation for the Integration. \* AD-A189 724

Laboratory Equipment Update. \* \*ANATOMICAL MODELS AD-A189 781

\*ANIMAL COMMUNICATION Motor Theory of Auditory Perception.\* AD-A182 095

\*ANIONS

Dynamics of Negative Ion Clusters: Reprint: Photodissociation

AD-A190 978

Polynomials with Restricted \*ANTENNA RADIATION PATTERNS Coefficients and Their Applications. \* AD-A192 589

against the Liver Gap Junction Polypeptide. AD-A192 280 Coupling in Gliel Cultures by Reprint: Reduction of Dys Ant ibodies Microinjection of ANTIBODIES

Performance of a Hydrogen Pulsed \*ANTIMISSILE DEFENSE SYSTEMS

SUBJECT INDEX-3

Electrotherms Thruster. Strategio Defense Initiative Organization Innovative Science and Technology. SBIR. Phase 1.\* AD-A181 888

\* APERTURES

Reprint: The Limited Aperture Problem of Inverse Acoustic Scattering: Dirichlet Boundary Conditions. AD-A191 532

Null Steering Applications of Polynomials with Unimodular \*APPLIED MATHEMATICS Coeff laients. . AD-A181 087

Approximations: Phonon Relaxation and Coherent Excitation of Adsorbed Molecules. Reprint: On the Born and Markov \*APPROXIMATION(MATHEMATICS)

Extreme Value for Dependent Sequences Via the Stein-Chen Method of Poisson Approximation.\* AD-A189 736 AD-A190 325

Reprint: Finite Element Approximation of a Reaction-Diffusion Equation. Part i. Application of Topological Techniques to the Analysis of Asymptotic Behavior of the Semidiscrate Approximations. AD-A190 808

BDF (Backward Differentiation Formulas) Approximations to Solutions of Descriptor Systems.\* t Nonlinear Wave Propagation. \* Distributional Convergence AD-A190 818

Structural and functional Responses to Perturbation in Aquatic Ecosystems. \* \*AQUATIC BIOLOGY AD-A192 104

MPD (Megnotoplasmedynamic) Thrust Chamber Flow Dynamics.\* MARC JET ENGINES AD-A188 840 Space-Variant Optical Systems.\* AD-A189 967 \* ARCHI TECTURE

Laser-Induced Avalanche Breakdown of Single Droplets in an Argon Reprint: Internal and External AD-A192 745

The Vite Model: A Neural Command Circuit for Generating Arm and Artuculator Trajectories,\* \* ARIES ( ANATORY)

Polymers by Diffraction Methods: Application of Results to Electro-Optic Phenomena.\* Structure and Refinement of Ordered Aromatic Heterocyclic \*ARCHATIC COMPOUNDS AD-A182 715

Derivative Arrays, Geometric Control Theory, and Realizations of Linear Descriptor Systems.\* Electromagnetic Sensor Arrays for Nondestructive Evaluation and Robot Control.\* AD-A191 859 AD-A190 210 AD-A190 882 ARRAYS

Stochastic Petri Net Modeling of Purchase of an Array Processor to Enhance Quantum Chemistry Wave Sequences in Cardiac Calculations.\* Arrhytheles.\* AD-A101 531 ARRENTHMIA

AD-A192 155

Raman Characterization of AsF5-Intercalated Vapor Grown Graphite AD-A191 709 Fibers.\*

Autonomous Control System for Czochralski Growth of LEC GaAs.\* \*ARTIFICIAL INTELLIGENCE AD-A189 726

Instrumentation for Scientific Computing in Neural Networks, Information Science, Artificial Intelligence, and Applied Mathematics.\*

Morkshop on Optical Artificial Intelligence Held in Gold Lake, Colorado on 3-8 August 1987.\* AD-A192 300 Knowledge Delivery Research.\* AD-A189 981 AD-A190 339

Identification of Space Optime! Control and \*ARTIFICIAL SATELLITES Structures.\* AD-A190 033

Rapid Feature Extraction via the Radon Transform.\* AD-A190 032 \*ASSOCIATIVE PROCESSING

Reprint: Reduction of Dye Coupling in Glial Cultures by Microinjection of Antibodies against the Liver Gap Junction Polypaptide AD-A192 280 ASTROCYTES

Infrared Astronomy at Extremely Faint Light Levels in Support of the LAIRTS Program.\* An Image Processing System for Research in Solar Physics.\* AD-A191 497

\* ASTRONOMY

SUBJECT INDEX-4 \*ASYMPTOTIC NORMALITY UNCLASSIFIED

AD-A191 673

**Estimation of Convolution** AD-A190 323 Tails. \*

Asymptotic Orders of Reachability in Perturbed Linear \*ASYMPTOTIC BERIES Systems, \* AD-A182 718

Messurement of Atmospheric Transmission over Long Paths in the Reprint: Internal and External Laser-Induced Avalanchy Breakdown of Single Droplets in an Argon Abacsphere. Infrared Spectral Region.\* AD-A180 834 \*ATMOSPHERES

\*ATMOSPHERIC CHEMISTRY Study of Mean Free Path Effects on Growth of Ultrafine Metallic Aerosols.\* AD-A190 206

Study of Mean Free Path Effects on Growth of Ultraffre Metallic \*ATMOSPHERIC PHYSICS Aerosols. \* AD-A190 206

Electronic Energy Transfer Processes in the Alkali/Alkaline Earth Metal Vapors.\* AD-A190 035 \*ATOMIC ENERGY LEVELS

Optical Science and Engineering Series 8. Advanced in Laser Science-International Lasar Science Conference (2nd) Held in Seattle, Washington on 20-24 October 1986.\* AD-A191 788 11: Proceedings of the \*ATOMIC SPECTROSCOPY

Reprint: Image Localization: Imaging Conditions. \*ATOMIC STRUCTURE

Dense-Spray Structure and Phenomena: Part 2 - Pressure-Atomized Sprays.\* \*ATOMIZATION

AD-A190 312

Reprint: On the Characterization of the Dipolar Spin-Spin Interaction in Molecular Systems: A Symbolic Matrix Element Approach. Reprint: Pyridine Complexes of Chlorine Atoms. AD-A189 984 • ATOM

\*ATTITUDE CONTROL SYSTEMS
Feedback Control of Distributed
Parameter Systems with Applications
to Large Space Structures.\*
AD-A180 838

\*AUDITORY PERCEPTION
MEChanisms Mediating Perception
of Complex Accustic Patterns.\*
AD-A189 706 Complex Sound Processing: An

Perception of Complex Auditory Binaural Processing of Complex Machanisms Mediating the Perception of Complex Acoustic Interdisciplinary Approach.\* . Petterns. . Patterns.\* AD-A189 782 AD-A190 112 AD-A180 218

Auditory Perception of Complex Motor Thenry of Auditory Consonant Perception.\*

Auditory-Acoustic Basis of

Perception.\* AD-A182 085

Percuption of Complex Auditory Patterns.\* Complex Sound Processing: An Interdiscipit, any Approach.\* AUDITORY SIGNALS AD-A188 782

Auditory Perception of Complex AD-A190 528 AD-A190 218 Sounds .

Selective Mechanisms in Auditory and Bisodal Signal Processing.\* AD-A190 529

Contributions of Autolonizing Resonances to the Electron Collisional Excitation Rates for Be-\*AUGER ELECTRON SPECTROSCOPY Like Jons.\* AD-A190 924

A Proposal for the Establishment of a Center of Excellence in Theoretical Geoplasma Research.\* Proceedings of the Finnish-American Auroral Workshop (3rd) Held in Sodarkylae (Finland) on October 14-18, 1985,\* AD-A189 742 \* ALIRORAE

Reprint: Nonte Carlo Modeling of Oxygen Ion Conic Acceleration by Cyclotron Resonance with-Broadband Electromagnetic Turbulence. AD-A191 202 AD-A192 918

Dimensional Supersonic Flows Using Oxygen Flow Tagging.\* AD-A192 881 Velocity Measurements and Flow Visualization in Turbulent Three-\*AXIALLY SYMMETRIC FLOW

Theoretical Investigations of Instability, Chaos and Turbulance in an Axisymmetric Jet Flow.\* Coupled Experiments) and

Admissible Bayes Tests for Structural Relationship.\* AD-A190 326 DAYES THEOREM

Estimators in Two Sample Problems.\* AD-A190 327 Empirical and Hierarchical Bayes Competitors of Preliminary Test

Reprint: Duel Control AD-A182 442

\*BEAN STEERING
Null Steering Applications of
Polynomials with Unimodular
Coefficients.\*
AD-A181 067

Polynomials with Restricted Coefficients and Their Applications.\* AD-A182 888

Reprint: Differences between Inbred Strains of Mice in Morris Water Meze Performence. AD-A182 281 • BEHAVIOR

Size Effects in the Electrical Resistivity of Benzane-Derived Carbon Pibers.\* AD-A181 706 \* DENZENE

Reprint: Stapwise Solvation of the Intramolecular-Charge-Transfer Molecule p-(Dimethylamino)benzonitri \*BENZONITRILES AB-A181 670

Reprint: Asymptotic Blas of the Product Limit Estimator under Dependent Competing Risks. AD-A190 214 \*BIAS

Multivariate Analysis and Its Application.\* AD-Aise 983 \*BIBLIDGRAPHIES

> SUBJECT INDEX-5 UNCLASSIFIED

\*BIFUNCATION(MATHEMATICS)
Symmetry and Global Bifurcation
in Nonlinear Solid Machanics.\*

2 AD-A190 521
Generalized Jordan Chains
Two Bifurcation Theorems of
Krasnoselskii.\*
AD-A192 353

Laser Photodeposition and Etahing Study.\* AD-A190 535 \*BINARY ALLOYS

\*BIDASSAY

A Comparative Study Regarding the Association of Alpha-2U globulin with the Naphrotoxic Mechanism of Certain Petroleum-Based Air Force Fuels.\*

BIOCHEMISTRY

Thyroid and Biochemical/Metabolic Effects of PFDA (Perfluoro-n-decanoic Acid).\* AD-A182 188

Biotransformation of Mazardous Organic Pollutants.\* AD-A182 780 \*BIODETERIORATION

Reprint: Expression of Membrane Currents in Rat Dienraphalic Neurons in Serus-free Culture. AD-A191 821 \* BIDELECTRICITY

Complex Sound Processing: An Interdisciplinary Approach.\* AD-A189 782 -BIGNICS

Proceedings of the American Society for Composites: Biotechnology Aided Synthesis of Aerospace Composite Resins Held in Dayton, Ohio 25-25 August 1987.\* \*BIOTECHNOLOGY

\*BIPULAR TRANSISTORS
Joint Services Electronics
Program Research in Electronics.\* AD-A182 208

Applications of Optical Computing to Problems with Symbolic Computations.\*
AD-A189 772 BISTABLE DEVICES

Research on Aero-Thermodynamic Distortion Induced Structural Dynamic Response of Multi-Stage Compressor Blading.\* AD-A192 169 FBLADES

Reprint: The Direct Observation of Hindered Rotation of a Chamisorbed Molecule: PF3 on Ni(111). \*BONDING

AD-A188 780

Fracture Physics of Delamination of Composite Materials.\* AD-A192 021

Ž \*BOUNDARY LAYER
Instability of Laminar
Separation Bubbles: Causes
Effects.\*

Theoretical Investigation of 3-D Shock Wave-Turbulent Boundary Layer Interactions. Part 8.\* AD-A181 548 Final Report on AFOSR (Air Force Office of Scientific Research)
Contract F49620-83-C-0064 on Massachusetts Institute of Technology, Cambridge. Volume 1.\* AD-A191 253 BOUNDARY LAYER FLOW

Final Report on AFOSR (Air Force \*. M Office of Scientific Research) Contract F49620-83-C-0064 on Messachusetts Institute of Technology, Cambridge. Volume AD-A191 285

Simulation of Laminar-Turbulent Transition in the Vicinity of a Wall.\* AD-A191 380

\*BOLNDARY VALUE PROBLEMS
Reprint: Finite Element
Approximation of a ReactionDiffusion Equation. Part 2.
Approximation of the Spontaneous
Bijurcation and Error Estimates
Uniform in Time.

Sequential Tests for the Drift of a Wiener Process with a Secoth Prior, and the Heat Equation.\* AD-A190 322

\*BREAKDOMA(ELECTRONIC THRESHOLD)
Raprint: Explosive Vaporization
of a Large Transparent Droplet
Irradiated by a High Intensity Laser.

Reprint: Plasma Spectroscopy of H, Li, and Ma in Plumes Resulting from Laser-Induced Droplet Explosion. AD-A182 748 AD-A192 746

ð

BROADBAND

Approximations and Optimal Control for the Pathwise Average Cost per Unit Time and Discounted Problems for Wideband Noise Driven Systems,\* AD-A182 712

\*BRDMMIAN MDTION
Sequential Tests for the Drift
of a Wiener Process with a Smooth
Prior, and the Heat Equation.\*
AD-A190 322 Markov Processes Applied to Control, Replacement, and Signal Analysis.\*

Reprint: A Diffusion Model for System Subject to Continuous West. AD-A192 201

SUBJECT INDEX-6 UNCLASSIFIED EV

\*MUBBLE MEMORIES
High Density Ion Implanted
Contiguous Disk Bubble Technology.\*
AD-A150 168

\*\*CADMIUM TELLURIDES

An Investigation of II-VI
superlattice Deposition by Laser
Photochemical Techniques.\*

AD-A181 547

Call Calcium and the Control of Membrane Transport. Arrual Symposium of the Society of General Physiologists (40th) Held in Woods Hole, Messachusetts on September 3-7, 1886.\*

POMBERES

Molecular Dynamics of Materials
Possessing High Energy Content.\*
AD-A180 0344

Reprint: Chemistry of Polymuclear Metal Complexes with Bridging Carbene or Carbyna Ligands. Part 68. Reactions between Nonecarbonyldi-Iron and the Salts. AD-A191 734

Reprint: Chemistry of Polynuclear Metal Complexes with Bridging Carbone or Carbyne Ligands. Part 63. Synthesis of Eight-Membered-Ring Metallacycles: X-Ray Crystal Structures.

Reprint: Chemistry of Polymolear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 62. Synthesis of Penta-, Hexa-, and Hepta-Heteronaclear Metal Cluster Compounds Involving Tungsten or Molybdenum with Platinum or Nickel.

Reprint: Chemistry of Polymoles: Metal Complexes with Bridging Carbene or Carbyne Ligands: Part 66. Carbaboranetungsten-Platinum

Complexes. Polyhadral Rear-Rangements of a 12-Vertex Cage System.
AD-A191 737

\*\*CARBINOLS
The Spectroscopy and Reaction
Kinetics of Coordinatively
Unsaturated Metal Carbonyls.\*
AG-A180 833

CARBON
Reprint: Disilaoxiranas:
Synthesis and Crystal Structure.
AD-A190 904
Liquid Carbon.\*

Conductivity in Liquid Carbon.\*
AD-A191 Flags Conduction in This

AD-A191 723
Electrical Conduction in Thin
Film Carbons.\*
AD-A191 726

Electron-Rayleigh Wave Interaction in Thin Film Carbons.\* AD-A191 727 CAMBON BLACK
Reprint: The Transport and
Growth of Soot Particles in Laminar
Diffusion Flames.
AD-A192 733

\*CARBON CARBON COGPOSITES
Electronic and Structural
Studies of Carbon/Carbon
Composites,\*
AD-A191 729

CARBON DIOXIDE
Photon Driven Charge Transfer
Half-Collisions: The
Photodissociation of CO2.02+
Cluster Ions with Resolution of the
02 Product Vibrational States.
AD-A190 116

CARBON DIOXIDE LASERS
Coupled High Power Waveguide
Laser Research.\*
AD-A188 800

\*CARBON FIBERS
Reprint: Nonlinear Elesticity of Strong Fibers.
AD-A169 962

Interfacial Structure-Property Relationships at the Fiber-Matrix Interphase in Advanced Composites.\* ND-A160 848

Size Effects in the Electrical Resistivity of Benzens-Derived Carbon Fibers.\* AD-A191 706

Remen Cheracterization of AsFB-Intercalated Vapor Grown Graphite Fibers:\* No-4181 700

Stress Measurements in Graphite Fibers by Laser Raman Spectroscopy.\* AD-A18: 710 Microstructure of Thin

Microstructure of Thin Intercalated Benezene Derived Graphite Fibers.\* AD-A191 724 Photoconductivity in Carbon Fibers.\* AD-A191 728

Effect of Uniaxial Stress on the Raman Spectra of Graphite Fibers.\* AD-A191 730 CARBON MONOXIDE
Reprint: Interaction between N43
and CO on the Ni(111) and (110)
Surfaces: A Study by ESDIAD.
AD-A189 786

\*CARBON REINFORCED COMPOSITES
Interfacial Structure-Property
Relationships at the Fiber-Matrix
Interphase in Advanced Composites.\*
AD-A180 848

Behaviour of Fibre-Reinforced Composites under Dynamic Loading. \* AD-A191 210 \*CARBOXYLIC ACIDS
Thyroid and
Biochemical/Netabolic Effects of
PFDA (Perfluoro-n-decanoic Acid).\*
AD-A192 186

SUBJECT INDEX-7 ISSIFIED EVI128

Use of Tyrosine or Foods to Amplify Catecholamine Release.\* \*CATECHOLAMINES AD-A190 530

Submicroscopic Deformation in Coment Paste and Morter at High Load Rates. AD-A188 681 \*CEMENTS

Transformation Toughaning of Migrostructure of Ceremics Derived from Organo-Metallic \*CERANIC NATERIALS Polymers.\* Ceremics.\* AD-A190 088

Strength and Microstructure of Ceramics.\* AD-A190 399

Preparation and Properties of New Inorganic Glasses and Gel-Derived Solids.\* AD-A190 712

New Machanism for Toughaning Caramic Materials.\* AD-8118 223L AD-A192 022

Preparation and Properties of New Inorganic Glasses and Gel-Derived Solids.\* AD-A182 822 \*CHALCOGENS

Final Report on AFOSM (Air Force Office of Scientific Research)
Contract F48620-83-C-0064 on Messachusetts Institute of Technology, Cambridge. Volume 3.\* AD-A191 255 \*CHANNEL FLOW

Communications Using Channels Information and Stochastic Formed by Meteor Bursts.\* Svstems. \* AD-A192 088 CHANNELS

Microwave Semiconductor Research-Materials, Devices and Circuits.\* \*CHARGE CARRIERS AD-A191 118

Reprint: An 'E Matrix' for the Loewdin Alpha Function, Expanded in a Taylor Series: An Aralytic Treatment of Molecular Charge Density Near the Origin. \*CHARGE DENSITY AD-A191 816

Reprint: Stepuise Solvation of the Intramolecular-Charge-Transfer Molecule p-(Dimethylamino)benzonitri CHARGE TRANSFER

AD-A191 670

Plasmoid Propagation.\* AD-A192 378 CHARGED PARTICLES

Reprint: Chemistry of the Silicon-Silicon Bouble Bond. \*CHEMICAL BONDS AD-A191 200

g \*CHEMICAL DISSOCIATION Reprint: Effect of the Lattice Model on the Dynamics of Dissociative Chamisorption of H2 a Si(111) Surface. AD-A191 413

Sequential Excitation Preparation of Molecular Energy Levels with Special Structural and Chemical Properties.\* \*CHEMICAL PROPERTIES AD-A190 041

Quantum-Resolved Dynamics of Halogens and Interhalogens and Studies of NF and PF Radicals \* CHEMICAL RADICALS AD-A191 126

Reprint: The Reformatsky \*CHENICAL REACTIONS

SUBJECT INDEX-8

Analysis of Molecular Mixing and Chemical Rection in Mixing Layer.\* AD-A181 800 Reaction. AD-A180 882

Kinetic Titrations.\* AD-A192 100

Kinstic Titrations.\* \*CHENI LUMINE SCENCE AD-A192 186

Reprint: The Direct Observation of Hindered Rotation of a Chemisorbod Holecule: PF3 on \*CHEMISORPTION N(111).

Reprint: The Epitaxial Formation of Adsorbed Multilayers as Studied by ESDIAD: NYS Adsorption on Top of Chamisorbed CO on Nickel Crystal AD-A188 780

Maprint: Effect of the Lattice Model on the Dynamics of Dissociative Chemisorption of HZ on a S1(111) Surface. AD-A181 413 AD-A186 781

Animal Studies in the Mode of Action of Agents, That Are Antitransformers in Cell Cultures.\* AD-A190 111 \*CHEMOTHERAPEUTIC ABENTS

Animal Studies in the Mode of Action of Agents, That Are Antitransformers in Cell Cultures.\* AD-A190 111 \*CHEMOTHERAPY

Reprint: On the Radiative Lifetimes of the b 1 Signa(+) and 1 Delta States in NCI. \*CHLORIDES

Reprint: Pyridine Complexes of Chiorine Atoms. CHORINE

Molecular Textcology of Chromatin. \* AD-A181 557 CHICHATIN

Chromatographic and Mass Spectrometric Separation and CHICHATOGRAPHS Analysis. \* AD-A190 113 CIRCUIT INTERCONNECTIONS
Architecture of MEMS Simulation: Applications of Optical Distributing Processes, \* AD-A189 697

Computing to Problems with Symbolic Computations.\* AD-A188 772

Investigation of Non-Linear Optical Behavior of Semiconductors for Optical Svitching. Volume 1.\* AD-A181 287 Space-Variant Optical Systems.\* AD-A188 967

Studies of Optical Matrix Multiplication and Reconfigurable Optical Intercornect Concepts.\*

AD-A191 635

Instrumentation for Ultrafast Electronics.\* AD-A181 379 CIRCUITS

Reprint: Effect of Extended Solid Solution of Hf on the Microstructure of the Laser Clad Ni Fe-Cr-Al-Hf Alloys. AD-A191 480 CLADDING

Reprint: Laser Cladding of Ni-Cr-Al-H on Income 718 for Improved High Temperature Oxidation Resistance. AD-A182 450

On Categorizing Sounds.\* \*CLASSIFICATION

AD-A189 784

Cloud Simulation Warm Cloud Experiments: Droplet Growth and Aerosol Scavenging.\* \*CLOUD PHYSICS AD-A192 944

Dynamics of Negative Ion Clusters: Reprint: Photodissociation AD-A190 978 \*CLUSTERING (502)2.

Information Processing and Cognitive Activity: A Program of The Event-Related Brain Potential as an Index of Basic Research. \* AD-A191 244 \*COGNITION

Resolved and Frequency Domain Coherent Raman Scattering Study of Conjugated Polymeric Films: A soluble Polydiacetylene, Poly-4-Reprint: Picosecond Time-\*COHERENT SCATTERING AD-A190 738

Molecular Dynamics of Materials Possessing High Energy Content. \* AD-A190 034 COLLOIDS

Signal Processor and Application.\* Study of Microcomputer-Based Real-Time Programmable Optical \*COLOR TELEVISION AD-A190 076

International Conference (3rd) on Combinatorial Mathematics.\* \*COMBINATORIAL ANALYSIS AD-A189 703

AD-A192 920

Turbulent Flames using Vortex Numerical Simulation of COMBUSTION

An Investigation of Flow Structure, Mixing and Chemical Reaction in Combusting Turbulent Flows.\* AD-A188 880 M-A168 813

Basic Instability Mechanisms in Chemically Reacting Subsonic and Supersonic Flous.\* AD-A190 101

Dense-Spray Structure and Phenomena: Part 2 - Pressure-Atomized Sprays.\*

Lumped Model Generation and Evaluation: Sensitivity and Lie Algebraic Techniques with Applications to Combustion.\* AD-A180 312

Chamically Resoting Turbulent AD-A190 402 AD-A190 \$22 100.

AFRAPT (Air Force Research in Aero Propulsion Technology) Trainse Program. \* AD-Ailo 828 Combustion Kinstics over Vide Advanced B and Al Tota

Chemical Kinetics of Nitramine Propellant Combustion.\* Temperature Ranges.\* AD-A180 752 AD-A191 556

Application of Rayleigh Scattering to Turbulent Flow with Heat Transfer and Combustion.\* AD-A191 565

Asynchronous Optical Sampling for Laser-Based Combustion Diagnostics in High Pressure Numerical Experiments on Turbulent Mixing.\* AD-A182 572

Advanced Diagnostics for \*COMBUSTION CHANNER GASES Reacting Flows.\* AD-A180 485

> SUBJECT INDEX-9 UNCLASSIFIED

\*COMMUSTION PRODUCTS Structure/Property/Reactivity Relations Among Nitramine and Other Energetic Materials.\*

Chemical Kinetics of Nitremine Propellant Combustion.\* AD-A191 558

\*COMMUSTION STABILITY
Basic Instability Machanisms in
Chamically Reacting Subsonic and
Supersonic Flows.\* AD-A190 101

Reprint: Unsteady Flame Propagation in a Two-Dimensional Spray with Transient Droplet Vaporization.

Heterogeneous Diffusion Flams Stabilization.\* AD-A191 886

Soot and Radiation in a Gas Turbine Combustor.\* AD-A191 991 AD-A191 967 COMBUSTORS

Architecture of MMMS Simulation: Communications Using Charmels Formed by Meteor Bursts.\* AD-A182 068 **COMMUNICATION AND RADIO SYSTEMS** Distributing Processes,\* AD-A188 697

AD-A192 359

System Based on Pools of Servers.\* AD-A192 925

COMMUNICATION EQUIPMENT
Information and Stochastic AD-A192 167 \*COMMUNICATIONS NETWORKS Stochastic Flows in Networks.\*

A Fundamental Understanding of the Interfacial Compatibility in

COMPATIBILITY

Hybrid Naterial Systems.\* AD-A192 921 \*COMPOSITE MATERIALS
Damage Models for Delamination
and Transverse Fracture.\* AD-A189 682

Proceedings of the American Society for Composites: Biotechnology Aided Synthesis of Aerospace Composite Resine Held in Dayton, Ohio 25-26 August 1887.\*

Improved Structural Polymer Alloys and Composites.\* AD-A189 861

Preparation and Properties of New Inorgania Glasses and Gel-Derived Solids.\* AD-A192 092 AD-A192 922

Interaction of Ultrasonic Waves \*COMPOSITE STRUCTURES

Morking Nemory Capacity: An Individual Differences Approach.\* with Composite Plates.\* AD-Ai81 879 COMPREHENSION

Turbulent Reacting Flows and Supersonia Combustion.\* AD-A189 690 \*COMPRESSIBLE FLOW

Reprint: On Least-Squares
Approximations to Compressible Flow Problems. AD-A190 216

Spectral Methods for Discontinuities. \* AD-A192 444

Performance Turbomachines. \* Fluid Dynamics of High AD-A192 073 COMPRESSORS

\*COMPUTATIONAL LINGUISTICS Knowledge Delivery Research.\* AD-A190 339

SUBJECT INDEX-10

UNCLASSIFIED

Applications of Optical
Computing to Problems with Symbolic
Computations.\*
AD-A188 772 COMPUTATIONS

Optical Conceptual Computing and Associative Memory (OCCAM).\* AD-A190 030

Scientific Computing Environments.\* AD-A181 238

Computer Aided Design of Monolithic Microwave and Millimeter COMPUTER AIDED DESIGN

Wave Integrated Circuits and Subsystems.\*

AB-A181 583

Transformations of Concurrent Algorithms for Highly Parallel Systems: A One Year Project Summary \*COMPUTER ARCHITECTURE

Optical Symbolic Processor for Expert System Execution.\* AD-A192 005 Report. \* AD-A190 236

\*COMPUTER PROGRAM DOCUMENTATION High Resolution Process Timing User's Manuel.\* AD-A180 888

Program Profiling in Cadar,\* AD-A180 883 \*COMPUTER PROGRAM VERIFICATION

Supercomputer Environment.\* AD-A190 633 Supercomputer Programming Environments.\* \*COMPUTER PROGRAMMING AD-A190 887

Accurate, Productive Aerodynamic Simulation on Patched Mesh AD-A192 040

Memory-Based Expert Systems.\* COMPUTER PROGRAMS

Components of an Atmospheric Lider System: Doppler Wind Lider.\* AD-A191 222 AD-A190 203

Fast Algorithms for Euler and Mavier-Stokes Simulations.\* \*COMPUTERIZED SIMULATION AD-A190 887

Analytic and Numerical Modeling of Heat and Material Transport in Electrical Hypervelocity Guns.\* ND-A182 178

The Vite Model: A Neural Command Circuit for Generating Arm and Artuculator Trajectories,\* M-A192 715

COMPUTERS

Architecture of MRMS Simulation: Distributing Processes,\* AD-A189 687

Computer Science and Statistics. Proceedings of the Symposium on the Interface (18th) Held on March 18-21, 1986 in Fort Collins,

AD-A191 296

Purchase of an Array Processor to Enhance Quantum Chemistry Calculations.\* AD-A191 531

Distributed Operating Systems and Distributed Programming Instrumentation Request for Research in Fault-Tolerant Environments.\* AD-A191 B14

Submicroscopic Deformation in Cement Paste and Mortar at High Load Rates. \* AD-A189 691 CONCRETE

CONDENSATION

Heat Treatment of Sol-Gel-Derived Reprint: Solid-State 2951 NMR study of Polycondensation During

Observation of Metallic Conductivity in Liquid Carbon.\* AD-A191 723 \*CONDUCTIVITY

Electrical Conduction in Thin Film Carbons. \* AD-A191 728

CONTINUITY

Continuity of Symmetric Stable Processes. \* AD-A190 324

Problems in Nonlinear Continuam CONTINUE MECHANICS Dynamics. \* AD-A190 538

Autonomous Control System for Czochralski Growth of LEC GaAs.\* AD-A189 726 The Mobile Remote Manipulator System Simulator,\* AD-A189 856 CONTROL SYSTEMS

Approximation Methods for the Identification and Control of Distributed Parameter Systems.\* AD-A190 201

Problems in Monlinear Continua Dynamics.\* AD-A190 535

Distributed Models for Certain Elastic Systems Arising in Large Estimation and Control of Space Structures.\*

CONTROL THEORY

AD-A192 120

Reprint: Controllability and Linearized Regulation. AD-A189 729

Reprint: On the Regulator Problem with Internal Stability AD-A189 755

Systems with Parameter Uncertainty Reprint: Non-Euclidian Metrics and the Robust Stabilization of Reprint: A Local Theory of AD-A190 117

SUBJECT INDEX-11 UNCLASSIFIED

Linear Systems with Noncommensurate

AD-A190 411

Reprint: A PI-Controllar for Distributed Delay Systems. AD-A181 808

Distributed Models for Certain Elastic Systems Arising in Large Estimation and Control of Space Structures.\* AD-A182 120

Approximations in Extrame Value CONVENGENCE Theory.

Distributional Convergence of BDF (Backward Differentiation Formulas) Approximations to Solutions of Descriptor Systems.\* AD-A190 818 AD-A188 817

Estimation of Convolution Tails.\* AD-A180 323 \*CONVOLUTION

\*CORRELATION TECHNIQUES
Reprint: Correlation Analysis of
Structure Images. AD-A188 734

**CORROSION** 

Summery of the 1967 Gordon Research Conference on Corrosion.\* AD-A189 737

Problems for Wideband Noise Driven Approximations and Optimal Control for the Pathwise Average Cost per Unit Time and Discounted COST ANALYSIS Systems, \* AD-A182 712

\$0818

Superlattices, Microstructures and Microdevices (3rd) Held in Chicago, Illinois on August 17-20, 1987.\* International Conference on

\*COUPLING(INTERACTION)
Reprint: Reduction of Dye
Coupling in Glial Cultures by
Microinjection of Antibodies
against the Liver Gap Junction
Polypeptide.
AD-A182 280

\*CRACK PROPAGATION
Study of Probabilistic Fatigua
Study of Probabilistic Fatigua
Crack Grouth and Associated Scatter
Under Constant-and-Variable
Amplitude Loading Spectrum.\*

Metallurgical Factors on Fatigue and Fracture of Aerospace Structural Materials.\* Study of the Influence of AD-A192 908

CRACKS

Fatigue and Fatigue Threshold (3rd)
Held in Charlottesville, Virginia
on June 28-July 3, 1987. Volume 1.\*
AD-A190 816 Fatigue '87. Papers presented at the International Conference on

Fatigue '87. Papers presented at the International Conference on Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on June 28-July 3, 1987. Volume 2.\*

the International Conference on Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on June 28-July 3, 1887. Volume 3.\* AD-A190 818

Fracture Mechanics Analysis for Short Cracks.\*

AD-A192

Three-Dimensional Aspacts of Fatigue Crack Closure.\* AD-A192 296

CRYOGENICS

Thin Superconducting Film Characterization by Surface Acoustic Mayes. \*

Gallium Arsenide and Related Compounds, 1986.\* AD-A189 673 CRYSTAL GROWTH

Autonomous Control System for Czochralski Growth of LEC GaAs.\* AD-A189 726

\*CRYSTAL STRUCTURE

Superconducting Electronic Film Structures.\* AD-A192 907

\*CRYSTALS

Investigation of Non-Linear Optical Behavior of Schiconductors for Optical Switching. Volume 1.\* AD-A191 297

\*CYBERNETICS

Reprint: Cortical Dynamics of Three-Dimensional Form, Color, and Brightness Perception, 1. Monocular Theory

AD-A190 579

A Sensor with Biological Preprocessing Features.\* AD-A191 357

CYCLIC COMPOUNDS

Reprint: Lewis Acid Promoter Reaction of Pentacyclo(8.4.0.0 (2,6).0(3,10).0(5,8))undecare-8,11-dione with Ethyl Diazoacatate: A synthetic Entry into the Pentacyclo(8. 5.0.0(4,12).0(5.10).0(9,13)tridecare Ring System.

Reprint: Chamistry of

Polynuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 63. Synthesis of Eight-Membered-Ring Metallacycles: X-Ray Crystal Structures AD-A191 735

Reprint: Chemistry of Polynuclear Metal Complexes with Bridging Carbone or Carbyne Ligands. Part 82. Synthesis of Penta-, Hexa-, and Hepta-

SUBJECT INDEX-12

UNCLASSIFIED

Heteronuclear Metal Cluster Compounds Involving Tungsten or Molybdenum with Platinum or Nickel. AD-A101 736

Pentagyglo(5.4.0.0(2,6).0(3,10).0(5,9)) undecares. Reprint: Photoelectron Spectra and Electronic Structures of Substituted

AD-A181 813

Reprint: An Unusually Large Secondary Dautarium Isotope Effect. Thermal Trans-Cis Isomerization of trans-1-Phenylcyclohexene. AD-A190 891 \*CYCLOHEXENES

\*CYCLOPENTENES

Reprint: Syntheses of Pentacyclo(8.4.0.0(2,8).0(3,10).0(8, 8))undecare-4.8.11-trions, Pentacyclo(8.3.0.0(2,8).0(3,10).0(8, 8))undecare-4,7.11-trions (D3-Trishomocuberatrions), and 4.4.7,7.11.11-Hexanitro(8.3.0.0(2,8).0(3,10).0(8.8

Hexani trotri shomocubane) ))undecene (D3-

\*CYCLOTRON RESONANCE Reprint: Monte Carlo Modeling of Cyclotron Resonance with Broadband Oxygen Ion Conic Acceleration by Electromagnetic Turbulence. AD-A192 918

\*CYTOCHENISTRY

The Role of Chemical Imhibition of Gap Junctional Intercellular Comunication in Toxicology.\* AD-A162 438

Autonomous Control System for Czochralski Growth of LEC GaAs.\* AD-A188 728 \*CZDCHRALSKI CRYSTALS

Electromagnetic Damping and

Vibration Isolation of Space Structures.\* AD-A181 480k Feedback Control of a Myperbolic Partial-Bifferential Equation With Viscoelastic Demping.\*

AD-A182 896

\*DATA ACQUISITION
Enhancement of Data Acquisition
and Namerical Computation
capabilities for Unsteady Fluid
Dynamics.\*
AD-A180 115

University Research
Instrumentation Program. Equipment
for Instrumentation of Bridge
Rehabilitation and Geotechnical
Explosives Testing.\*

\*DATA DISPLAYS
Architecture of MCMS Simulation:
Distributing Processes,\*
AD-A189 687

\*DATA PROCESSING EQUIPMENT Microvax Natworked Computer System.\* AD-A180 308 \*DATA PROCESSING TERMINALS
Enhancement of Data Acquisition
and Namerical Computation
Capabilities for Unsteady Fluid
Dynamics.\*

AD-A180 115

\*DECAMES
Reprint: Lewis Acid Promoter
Reaction of Pentacyclo(5.4.0.0
(2,6).0(3,10).0(5,9)Jundecane-8,11dione with Ethyl Diazoacetate: A
synthetic Entry into the
Pentacyclo(6.
5.0.0(4,12).0(5.10).0(9,13)tridecane
Ring System.

Reprint: Syntheses of Pentacyclo(5.4.0.0(2,6).0(3,10).0(5, 9))undecane-4,8,11-trione,

Pentacyclo(8.3.0.0(2.8).0(3,10).0(6, 9))undecame-4,7,11-trione (D3-Trishomocubanetrione), and 4,4,7,7,11,11 Hexanitro(6.3.0.0(2,8).0(3,10).0(6.8 ))undecame (D3-Hexanitrotrishomocubane).

AD-A190 889
Reprint: Photoelectron Spectra and Electronic Structures of Substituted Pentacyclo(5.4.0.0(2,6).0(3,10).0(5,8).Mndecanes.

DECAY
Reprint: Dynamical Analysis of
Molecular Decay at Spherical
Surfaces.
AD-A180 735

\*DECISION MAKING Selective Mechanisms in Auditory and Bimodal Signal Processing.\* AD-A190 528

\*DECODERS
The Algebraic Structure of
Convolutional Codes.\*
AD-Aimo 280

\*DECOMPOSITION
Fundamental Studies of Beta
Phase Decomposition Modes in
Titanium Alloys.\*

\*DEFORMATION
Damage Models for Delamination
and Transverse Fracture.\*
AD-A189 652

AD-8120 071L

Authorized 502.
Fundamental Studies on High Temperature Deformation Recrystal lization, and Grain Growth of Two-Phase Materials.\*
AD-A189 725

\*DELTA WINGS
On the Prediction of Highly Vortical Flows Using an Euler Equation Model. Part 2.\*

SUBJECT INDEX-13
UNCLASSIFIED EVI

AD-A190 245

\*DEPOSITION
Thin Film Research Diagnostics
Instrumentation.\*
AD-A101 240

\*DERIVATIVES(MATMEMATICS)

Backlund Transformation and the
Schwarzian Derivative.\*
AD-A190 277
Derivative Arrays, Gacmatric
Control Theory, and Realizations of
Linear Descriptor Systems.\*

AD-A180 882

DESCRIPTION
Reprint: Mave Packet Studies of
Gas-Surface Inclastic Scattering
and Description Rates.
AD-A182 806

\*DETECTORS
High Density Ion Implanted
Contiguous Disk Bubble Technology.\*
AD-A180 188
Electromagnetic Sensor Arrays
for Nondestructive Evaluation and
Robot Control.\*
AD-A180 210

A Sensor with Biological Preprocessing Features.\* AD-A181 287 Optical Multiple Targets Surveillance, Pointing, Acquisition, and Tracking Sensors

\*DETONATION WAVES

Research in Monitnear Partial
Differential Equations and
Bifurcation Theory.\*
AD-A190 988

\*DIAGNOSIS(GENERAL)
Sequential Excitation
Preparation of Molecular Energy
Levels with Special Structural and
Chemical Properties.\*
AD-A180 041

DAT-DIA

Asynchronous Optical Sampling for Laser-Based Combustion Diagnostics in High Pressure

AD-A192 920

\*DIELECTRIC FILMS

Micro-Raman Analysis of Dielectric Optical Thin Films.\* AD-A191 228

\*DIELECTRIC PROPERTIES

Reprint: Explosive Vaporization of a Large Transparent Droplet Irradiated by a High Intensity

AD-A192 746

DIELECTRICS

Reprint: Dynamical Analysis of Molecular Decay at Spherical

Surfaces. AD-A180 735

\*DIENES

Reprint: Ab Initio Study of the Chair Cope Rearrangement of 1,6-Hexadiene.

Reprint: Alternative Transition States in the Cope Rearrangements of Hexa-1,8-diene. AD-A190 888

AD-A190 890

\*DIFFERENTIAL EQUATIONS

Markov Processes Applied to Control, Replacement, and Signal Analysis.\*

A Wong-Zakai Type Theorem fur Certain Discontinuous Semimertingales, \* AD-A192 713 AD-A190 563

\*DIFFRACTION ANALYSIS
Research On Certain Aspects of Laser Diffraction Particle Sizing Relevant to Autonomous Self-Diagnosing Instrumentation.\* AD-A190 220

Approximation of the Spontaneous Bifurcation and Error Estimates Uniform in Time. Reprint: Finite Element Approximation of a Resotion-Diffusion Equation. Part 2. \*DIFFUSION

Reprint: A Diffusion Model for a System Subject to Continuous Wear. AD-A192 201

Reprint: Monte Carlo Modeling of Oxygen Ion Conic Acceleration by Cyclotron Resonance with Broadband Electromagnetic Turbulence. AD-A162 918

\*DIGITAL COMPUTERS

Autonomous Control System for Czochralski Growth of LEC GaAs.\* AD-A189 726

\*DIGITAL SYSTEMS
Malti-Disciplinary Techniques
for Understanding Time-Varying
Space-Based Imagery.\* AD-A190 711

\*DIPOLES

Reprint: On the Characterization of the Dipolar Spin-Spin Interaction in Molecular Systems: A Symbolic Matrix Element Approach. AD-A189 762

\*DIRECTED ENERGY WEAPONS

Propagation Characteristics of Long Cylindrical Plasmoids.\*

\*DIRECTION FINDING

Binaural Processing of Complex Stimuli.\* AD-A190 242

AD-A190 328

**EVI 12B** SUBJECT INDEX-14 UNCLASSIFIED

High Density Ion Implanted Contiguous Disk Bubble Technology.\* AD-A190 169

\*OISPERSING

Dense-Spray Structure as Phenomena. Part 1. Turbulence/Dispersed-Phase Interactions.\* AD-A190 606

**\*DISSIPATION** 

Reprint: Coherent States for the Damped Harmonic Decillator. AD-A192 878

\*DISSOCIATION

Reprint: Redistive and Non-Redistive Processes in Jet-Cooled

AD-A180 877

Vortices in Long Josephson \*DISTRIPUTED AMPLIFIERS

Junctions.\* AD-A180 338

Estimation of Convolution \*DISTRIBUTION FUNCTIONS

AD-A190 323 Tails.\*

Symmetrized Nearest Neighbor Regression Estimates.\* AD-A101 888

\*DOPING

Reprint: Determination of Electronic Species in Electrosciive Polymers by Reversible Electrochemical Doping.

Novel Fiber Preforms: Rare Earth AD-A189 809 Doping.\* AD-A181 549

Development of a High Efficiency Q-Switched Glass Laser Via Sol-Gel Processing.\*

AD-A192 301

Some .

Locations and Magnitudes of

Detection of the Number

DISCONTINUITIES

Components of an Atmospheric \*DOPPLER RADAR

DIA-DOP

Lider System: Doppler Wind Lider.\*
AD-A181 222
Cheervation of Stratiform Rain
with 84 GHz and S-Band Doppler
Reder.\*
AD-A182 013

incops Numerical Simulation of Fuel

Droplet Interactions and Breakup.\*

ND-A182 431
Reprint: Micrometer-Size
Droplets as Optical Cavities:
Lasing and Other Nonlinear Effects.
ND-A182 874

Reprint: Internal and External Laser-Induced Avalanche Breakdown of Single Broplets in an Argon Attosphere.

Reprint: Explosive Vaporization of a Large Transparent Droplet Irradiated by a High Intensity

D-A192 746
Reprint: Propagation Velocity of Laser-Induced Plasma Inside and Outside a Transparent Droplet.

AD-A182 747

\*DUAL MODE
Selective Mechanisms in Auditory
and Bimodal Signal Processing.\*
AD-A180 828

AD-A182 075

DYNAMIC LOADS
Experimental and Theoretical
Response of Multiphase Porous Media
to Dynamic Loads.\*
AD-A189 791
Behaviour of Fibre-Reinforced

Composites under Dynamic Loading.\*
AD-A191 310
\*DYNAMICS
Wave Propagation and Dynamics of
Lattice Structures.\*
AD-A190 037
Stabilization and Control
Problems in Structural Dynamics.\*
AD-A190 197

Mave Propagation and Dynamics of Lattice Structures.\* AD-A190 811

Research on Aero-Thermodynemic Distortion Induced Structural Dynamic Response of Multi-Stage Compressor Blading.\*

Numerical Simulation of Fuel Broplet Interactions and Breakup.\* AD-A192 431

Structural and Functional Structural and Functional Responses to Perturbation in Aquatic Ecosystems.\* rEDDIES(FLUID MECHANICS)
The Behavior of Drop-Containing
Turbulent Eddies.\*
AD-A181 869
Fast Algorithm Development for
Large-Eddy Simulation of Circulardet Turbulence.\*

Large-Eddy Simulation of Circulat Turbulance.\*
AD-A192 044
FLASTIC SCATTERING
Theoretical Plasma Physics
Research of Active Space
Experiments.\*

\*ELECTRIC DISCHARGES
Electron Production, Electron
Attachment and Charge Recombination
Process in High Pressure Gas
Discharges.\*
AD-A190 243

FELECTRIC FIELDS
Reprint: Monte Carlo Modeling of
Oxygen Ion Confe Acceleration by
Cyclotron Resonance with Broadband
Electromegnetic Turbulence.
AD-A182 918

\*ELECTRIC PROPULSION
Unified Study of Plasma-Surface
Interactions for Space Power and
Propulsion.\*

AD-A192 043

\*ELECTRICAL CONDUCTIVITY
Reprint: Determination of
Electronic Species in Electroactive
Polymers by Reversible
Electrochamical Doping.
AD-Aiss sos

\*ELECTROCAMDIOGRAPHY
Stochastic Petri Net Modeling of
Mave Sequences in Cardiac
Arrhythmiss.\*
AD-A102 188

\*ELECTROCHENISTRY
Gordon Research Conferences.\*
AD-A180 827

\*ELECTROMECHANICAL DEVICES
Electromagnetic Damping and
Vibration Isolation of Space
Structures.\*
AD-A181 492

\*ELECTRON BEAMS
High Power, High Frequency
Radiation from Beam-Plasms
Interactions.\*
AD-A180 207
Vectum Spectrograph for E-Beam

Ablation Studies.\*
AD-A180 531
Plasmoid Propagation.\*

\*ELECTRON DENSITY
Reprint: Comparison of
Simultaneous NST Radar and Electron
Density Probe Messurements in the
Polar Mesosphere.
AD-A182 077

\*ELECTRON IMPACT SPECTRA
Contributions of Autoionizing
Resonances to the Electron
Collisional Excitation Rates for BeLike Ions,\*

\*ELECTRON MICROSCOPY

SUBJECT INDEX-15
UNCLASSIFIED EVI128

Reprint: Image Localization: Imaging Conditions. \*ELECTRON MOBILITY
Nonlinear Optical Properties and Subpicosecond Dynamics of Excitons and Electron-Hole Plasmas in Multiple Quentum Well Structures.\*
AD-A181 926

Electron Production, Electron Attachment and Charge Recombination Process in High Pressure Gas \*ELECTRON TRANSFER Discharges.\* AD-A190 243

\*ELECTRONIC EQUIPMENT
Gallium Arsenide and Related
Compounds, 1888.\* AD-A189 673

Topical Meeting on Picosecond Electronics and Optoelectronics.\* Joint Services Electronics AD-A189 686

Program. \*

AD-A192 076

Reprint: Laser Excitation Spectra for Matrix Isolated If: observation of New Low-Lying Electronic States \*ELECTRONIC STATES AD-A190 274

Electronics and Optoelectronics.\* Topical Meeting on Picosecond Instrumentation for Ultrafast Electronics.\* \*ELECTRONICS

Air Force Ultrafast Optical Electronics Center Annual Technical Report, 1987.\* Microdevices (3rd) Held in Chicago, Illinois on August 17-20, 1987.\* Superlattices, Microstructures and International Conference on

SUBJECT INDEX-18

**EVI 12B** 

Joint Services Electronics Program. \* AD-A182 076 AD-A191 491

Electronic Species in Electrosctive Polymers by Reversible Electrochemical Doping. Reprint: Determination of AD-A189 809 • ELECTRONS

Theory and Simulation of Relaxed Plasmoids.\* AD-A192 884

Topical Meeting on Picosecond Electronics and Optoelectronics.\* AD-A189 686 Gallium Arsenide and Related Compounds, 1986.\* AD-A189 673 \*ELECTROOPTICS

Research on Materials and Components for Opto-Electronic

Signal Processing and Computing.\* Instrumentation for Ultrafast Electronics.\* AD-A190 130 AD-A191 379

Polymers by Diffraction Methods: Application of Results to Electro-Structure and Refinement of Ordered Aromatic Heterocyclic Optic Phenomena.\* AD-A191 859

Electrotonic and Dye Coupling Between Mammalian Cortical Neurons: Mechanisms of Regulation.\* \*ELECTROPHYSIOLOGY AD-A191 117

Molecular Sources of Ionospheric Reprint: Plasme Spectroscopy of , and Na in Plumes Resulting from Laser-Induced Droplet EMISSION SPECTRA AD-A191 857 Explosion Holes.\*

Structure/Property/Resctivity Relations Among Mitramine and Other Energetic Materials.\* AD-A190 878 Holocular Dynamics of Materials Possessing High Energy Content. \*ENERGETIC PROPERTIES AD-A190 034

Transmitting Boundary for Finita-Difference Calculations with Finita Modeling of An Infinite Medium.\* AD-A181 441 \*ENERGY ABSORBERS

Electromagnatic Damping and Vibration Isolation of Space \*ENERGY CONVERSION Structures. \* AD-A191 492

Electronic Energy Transfer Processes in the Alkali/A kalina Earth Metal Vapors.\* AD-A190 035 \*ENERGY LEVELS

Electronic Energy Transfer Processes in the Alkali/Alkaline Earth Metal Vapors.\* \*ENERGY STORAGE AD-A190 035

Repetitive Opening Switches Using Optically Activated Semiconductors.\* AD-A190 196

\*ENERGY TRANSFER

Alignment on the Forward and Reverse Electronic Energy Transfer Ca(455p 1P1) + M Yields Ca(455p 3P sub j) + M With Rare Gases. Reprint: The Effect of Orbital

Electronic Energy Transfer Processes in the Alkali/Alkaline Earth Metal Vapors.\*

Spectroscopy and Energy Transfer Kinetics of the Interhalogens.\* AD-A190 035 AD-A192 103

Evolution of Hardening and Demage during Viscoplastic Deformation. \* \* ENGINEERING AD-A180 714

Reprint: Transition-Strength Fluctuations and the Onset of Chaotic Motion. AD-A188 687 • ENTROPY

Nonlinear Behavior in Optical and Other Systems.\* AD-A190 718 Responses to Perturbation in Aquatic Ecosystems.\* Structural and Functional \*ENVIRONMENTAL IMPACT AD-A192 071

Laser Cladding of Ni, Nb, and Ng Alloys for Improved Environmental Resistance at High Temperature.\* \*ENVIRONMENTAL TESTS AD-A191 274

Molecular Toxicology of Chromatin.\* AD-A191 557 ENZYMES

Reprint: The Epitaxial Formation of Adsorbed Multilayers as Studied by ESDIAD: NEG Adsorption on Top of Chemisorbed CD on Nickel Crystal Gas Source MBE (Molecular Beam EPITAXIAL GROWTH Surfaces. AD-A189 761

High Density Ion Implanted Contiguous Disk Bubble Technology.\* Epitaxy).\*

Microwave Semiconductor Research-Materials, Devices and Circuits.\* AD-A190 169

Epitaxial Iron Films.\* AD-A191 815

Behaviour of Fibre-Reinforced Composites under Dynamic Loading.\* AD-A191 310 EPOXY LAMINATES

Analytic and Numerical Modeling of Heat and Material Transport in Electrical Hypervelocity Guns.\* AD-A192 178 EROS 10N

\$ Reprint: Asymptotic Blas of Product Limit Estimator under Dependent Competing Risks. AD-A190 214 \*ESTIMATES

\*EXHAUST GASES

Empirical and Mierarchical Bayes Efficient Algorithms and Structures for Robust Signal Processing. \* . AD-A190 311

Competitors of Preliminary Test Estimators in Two Sample Problems. Locations and Magnitudes of Jumps.\* AD-A180 328 Detection of the Number AD-A190 327

Symmetrized Nearest Neighbor Regression Estimates. \* AD-A191 998

Reprint: The Reformatsky AD-A190 892 Reaction. \*ETHERS

Formation of Diathylsilaneselone: Reactive Intermediate with a Silicon-Selenium Double Bond. Reprint: Evidence for the \*ETHYL RADICALS AD-A191 530

<

The Behavior of Drop-Containing Laser Evaporation Studies.\* AD-A188 815 Evaluating Evaporation with Turbulent Eddies.\* \* EVAPORATION

SUBJECT INDEX-17 UNCLASSIFIED

Satellite Thermal Dats.\*

AD-A182 042

Alkali Metal Diffuse Band AD-A190 244 Lasers. \* \*EXCINERS

Spectra for Matrix Isolated IF: observation of New Low-Lying Reprint: Laser Excitation Electronic States AD-A190 274 \*EXCITATION

Research On Certain Aspects of Lawer Diffraction Particle Sizing Relevant to Autonomous Self-Asynchronous Optical Sampling for Laser-Based Combustion Diagnosing Instrumentation.\* AD-A190 220

\*EXPLOSIVE DECOMPOSITION
Reprint: Explosive Vaporization
of a Large Transparent Droplet
Irradiated by a High Intensity Diagnostics in High Pressure Fiames.\* AD-A192 920

Reprint: Consequences of Departures from Independence in Exponential Series Systems. AD-A:90 078 \*EXPONENTIAL FUNCTIONS Laser. AD-A182 746

Regulatory Biochamical and Metabolic Responses in Photorecaptors.\* AD-A192 888 \*EYE PICHENTS

Advanced Programming and Control Techniques for Complex Mechanical Systems. \* AD-A190 238 \*EYEGLASSES

## UNCLASSIFIED

Modeling Discrete Bathtub and Upside Down Bathtub Mean Residual Life Functions.\* AD-A192 000

·FAILURE (NECHANICS)

An Investigation of the Failure Response of Laminates under Blaxial Stress.\* AD-A180 039

FATIONE LIFE

Fatigue '87. Papers presented at the International Conference on Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on June 28-July 3, 1987. Volume 3.\* AD-A180 818

\*FATIGUE(MECHANICS)
Fatigue '87. Papers presented at the International Conference on Fatigue Threshold (3rd) Held in Charlotteaville, Virginia on June 28-July 3, 1987. Volume 1:\* AD-A190 816

Fatigue '87. Papers presented at the International Conference on Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on June 28-July 3, 1987. Volume 2.\*

Fatigue '87. Papers presented at the International Conference on Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on June 28-July 3, 1987. Volume 3.\*

Metallurgical Factors on Fatigue Study of the Influence of and fracture of Aerospace Structural Materials.\*

Research in Fault-Tolerant Distributed Operating Systems and Distributed Programming Instrumentation Request for \*FAULT TOLERANT COMPUTING

AD-A191 814

Problems in Nonlinear Continuam \*FEEDBACK

Dynamics. \* AD-A190 538

\*FIBER OPTICS

Novel Fiber Preforms: Rare Earth Dopting. \*

AD-A191 549

Response of Laminates under Blaxial Stress.\* An Investigation of the Failure \*FIBER REINFORCED COMPOSITES AD-A190 039

Interfacial Structure-Property Relationships at the Fiber-Matrix Interphase in Advanced Composites.\* AD-A190 649

Composites under Dynamic Loading.\* AD-A191 310 Behaviour of Fibre-Reinforced

Interaction of Ultrasonic Waves with Composite Plates.\* AD-A181 878

\*FIBER REINFORCEMENT

Damage Models for Delamination and Transverse Fracture.\* AD-A189 652

\*FIBERS

Reprint: Nonlinear Elasticity of Strong Fibers. AD-A189 982

Reprint: Absorption of Gaseous Iodine by Polythiophene Films and AD-A189 704 Powders.

Superconducting Electronic Film Structures. \* AD-A192 907

Transmitting Boundary for Finite-Difference Calculations with Finite Modeling of An Infinite Medium.\* \*FINITE DIFFERENCE THEORY

Approximation of a Reaction-Diffusion Equation. Part 2. Approximation of the Spontaneous Bifurcation and Error Estimates Uniform in Time. Reprint: Finite Element \*FINITE ELEMENT ANALYSIS

Development and Application of the p-Version of the Finite Element Method.\*

AD-A190 036

Nonlinear Analysis and Optime)
Design of Dynamic Mechanical
Systems for Spacecraft
Application.\*
AD-4180 844
Reprint: Finite Element
Approximation of a ReactionDiffusion Equation. Part 1.
Application of Topological
Techniques to the Analysis of
Asymptotic Behavior of the
Semidiscrate Approximations.
AD-4180 808

Fracture Mechanics Analysis for Short Cracks.\* AD-A192 002

\*FLAWE PROPAGATION
Basic Instability Machanisms in
Chamically Resoting Subsonic and
Supersonic Flows.\*
AD-A190 101

Reprint: Unsteady Flame Propagation in a Two-Dimensional Spray with Transient Droplet Veporization.

Heterogeneous Diffusion Flams Stabilization.\* AD-A191 886 AD-A191 967

\*FLAMES

Turbulent Flames using Vortex Numerical Simulation of Methods. .

Soot and Radiation in a Gas AD-A189 813

> **EVI 12B** SUBJECT INDEX-18 UNCLASSIFIED

## UNCLASSIFIED

Turbine Combustor.\*
AD-A191 991
Reprint: The Transport and Growth of Scot Particles in Laminar Diffusion Flames.
AD-A192 733
Asynchronous Optical Sampling for Laser-Based Combustion Disgnostics in High Pressure Flames.\*
AD-A192 920

FLEXIBLE STRUCTURES
Optime! Control and
Identification of Space
Structures.\*
AD-A180 083

Experimental Study of Active Vibration Control.\*
AD-A191 484

Numerical Optimization, System Theoretic and Software Tools for the Integrated Design of Flexible Structures and Their Control Systems.\*

AD-A182 827

Transition of Laminar-Turbulant Transition in the Vicinity of a Wall.\* AD-A181 380 Theoretical Investigation of 3-D Shock Mave-Turbulent Boundary Layer

Interactions. Part 6.\*
AD-A191 846
\*FLDW FIELDS
Analysis of Molecular Mixing and Chemical Reaction in Mixing Layer.\*
AD-A191 800

\*FLOW SEPARATION
On the Prediction of Highly
Vortical Flows Using an Euler
Equation Model. Part 2.\*
AD-4180 248
OGGILLating Airfolls Achievements and Conjectures.\*
AD-4180 480
Instability of Leminar

Separation Bubbles: Causes and Effects.\* Ab-A191 168 \*FLOW VISUALIZATION
Application of Rayleigh
Scattering to Turbulent Flow with
Heat Transfer and Combustion.\*
AD-A191 565

Velocity Measurements and Flow Visualization in Turbulent Three-Dimensional Supersonic Flows Using Oxygen Flow Tagging.\* \*FLUID DYNAMICS Study of Mixing and Reaction in

the Field of a Vortex.\*

AD-A181 488
Theoretical Investigation of 3-D
Shock Wave-Turbulent Boundary Layer
Interactions. Part 6.\*
AD-A181 546

Fast Algorithm Development for Large-Eddy Simulation of Circularlet Turbulence. \*

AD-A192 044
Fluid Dynamics of High
Performance Turbomachines.\*
AD-A192 073

Spectral Nethods for Discontinuities.\* AD-A192 444

FLUIDS

Applications of Some New Ideas on Irraversible Processes to Particular Fluids.\*

•FLUORESCENCE Reprint: Quantum Theory of Atomic Fluorescence near a Metal Surface. AD-A188 &52
Reprint: Surface-Enhanced
Correlations between Polarised
Photons in Resonance Fluorescence
AD-A192 &80

\*FLUORIDES

SUBJECT INDEX-19 UNCLASSIFIED EVI12B

Fluoride Glasses from Sol Gels.\*
AD-A190 100
Quantum-Resolved Dynamics of
Helogens and Interhalogens and
Studies of NF and PF Redicals.\*
AD-A191 128

Investigation of Non-Linear Optical Behavior of Semiconductors for Optical Switching. Volume 1.\* AD-A191 297
Remen Characterization of Asf8-Intercalated Vapor Groun Graphite

AD-A181 708
\*FLUDRINE CONFOUNDS

Thyrold and
Biochamical/Metabolic Effects of
PFDA (Perfluero-n-decanoic Acid).\*
AD-A192 165

\*PODD COMMUNITION
Thyroid and
Biochemical/Metabolic Effects of
PFDA (Perfluoro-n-decenoic Acid).\*
AD-A182 186

\*PORMALDEHYDE
Raprint: The Reformatsky
Reaction.
AD-A190 892
Raprint: Preparation of the
First Stable Formysilane, (Me2Si)
351GHD, from a Ziroonium ets 2\$11aacyl Complex.
AD-A192 048

\*FRACTURE(MECHANICS)
Damage Models for Delemination
and Transverse Fracture.\*
AD-Also 882
Fracture Physics of Delemination

Fracture Physics of Delamination of Composite Materials.\*
AD-A192 021
\*FUELS
AFRAPT (Air Force Massarch in

FUELS
AFRAFI (Air Force Research in
Aero Propulsion Technology) Trainee
Program.\*
AD-A190 525

A Comparative Study Regarding

BIE-FIE

the Association of Alpha-2U globulin with the Nephrotoxic Mechanism of Cartain Petrolaum-Based Air Force Fuels.\*

Droplet Interactions and Breakup.\* Numerical Simulation of Fuel AD-A192 431

Muclear Magnetic Resonance Spectrometer.\* AD-A192 928 FUSED SALTS

Epitaxial Iron Films.\* \*GALLIUM ALLOYS AD-A191 815

Gallium Arsenide and Related Compounds, 1986.\* GALLIUM ARSENIDES AD-A189 673

Autonomous Control System for Czochralski Growth of LEC GaAs.\* AD-A189 726

Workshop on Future Opportunities through GaAs on Silicon Held in Marine del Ray, California on June 18-19, 1987.\* AD-A180 552

Migrowave Semiconductor Research-Materials, Devices and Circuits.\* An Investigation of II-VI superlattice Deposition by Laser Photochemical Techniques.\* AD-A191 547

Reprint: Distributed Algorithms for the Computation of Noncooperative Equilibria. AD-A191 329 PARE THEORY

\*GLASS

Attachment and Charge Recombination Process in High Pressure Gas Electron Production, Electron Discharges.\* AD-A190 243 \*GAS DISCHARGES

Soot and Radiation in a Gas Turbine Combustor. \* GAS TURBINES AD-A191 991 Reprint: Absorption of Gassous Iodine by Polythiophene Films and AD-A188 704

GASES

Computer Aided Design of Monolithic Microwave and Millimeter Wave Integrated Circuits and \*GATES(CIRCUITS) Subsystems. . AD-A191 693

High Density Ion Implanted Contiguous Disk Bubble Technology.\* AD-A190 169 \*GENERATORS

Structure and Function of Cytochrome P-450 Genes.\* AD-A192 750 GENES

Modulating Transfer RNA anticodom Modifications and Biologic Responses in Auman Cells.\* AD-A190 825 \*GENETIC ENGINEERING

Reprint: Ion Beam Enhanced Grain Growth in Thin Films. AD-A190 193 GERMANIUM

Fluoride Glasses from Sol Gels.\* Reprint: Siloxane Modified SiO2-TiO2 Glasses Via Sol-Gel. Reprint: Crystellization Behavior of Sol-Gel Derived AD-A189 713 AD-A190 100

Extreme Conditions of Pressure and Gels and Glasses under Fluids ND-A190 102 912250

Temperature.\* AD-A190 655

Investigation of Non-Linear Optical Behavior of Semiconductors for Optical Switching. Volume 1.\* AD-A191 297

Novel Fiber Preforms: Rare Earth Development of a High Efficiency Q-Switched Glass Laser Via Sol-Gel Processing.\* AD-A192 301 Doping.

Preparation and Properties of New Inorganic Glasses and Gel-Derived Solids.\* AD-A182 822

A Comparative Study Regarding the Association of Alpha-20 globulin with the Nephrotoxic Mechanism of Cartain Petrolaum-Based Air Force Fuels.\* AD-A190 532 \*GLOBULINS

Advanced Programming and Control Techniques for Complex Machanics! Systems. . AD-A190 238 \*GOOGLES

Interface Formation and Precursory Dynamics.\* \*GRAIN BOUNDARIES AD-A190 741

Recrystallization, and Grain Grouth of Two-Phase Materials.\* Fundamental Studies on High Temperature Deformation \*GRAIN GROWTH AD-A188 725

Reprint: Ion Beam Emhanced Grain Grouth in Thin Films. AD-A190 193

Superplasticity - A Fundamental Investigation on Deformation Mechanism and Cavitation \*GRAIN STRUCTURES (METALLURGY)

> **EVI 12B** SUBJECT INDEX-20 UNCLASSIFIED

Phenomena.\* AD-A181 548 \*\*GRAPHITED MATERIALS
Anomalous Temperature-Dependent
Negative Megnetoresistance in
Pregraphitic Carbons.\*\*
AD-A181 728

-GRAVITY WAVES
Reprint: Effect of Monlinear
Instability on Gravity-Wave
Momentum Transport.
AD-A162 868

•GRIDS
Development of Adaptive Grid
Schemes Based on Poisson Grid
Generators.\*
AD-A180 853

\*@ROUP DYNAMICS
Group Dynamics Systems Methods
Renormalization.\*
AD-A192 811

•GMOUP III COMPOUNDS
Instrumentation for Ultrafast
Electronics.\*
AD-A191 379

•GROUP II-VI COMPOUNDS

An Investigation of II-VI
superlattice Deposition by Laser
Photochemical Techniques.\*
AD-A191 847

•GROUP V COMPOUNDS
Instrumentation for Ultrafast
Electronics.\*
AD-A191 379

\*@NOWTH(GENERAL)
Study of Mean Free Path Effects
on Growth of Ultrafine Metallic
Aerosols.\*
Ab-A180 208

\*GLW BARRELS
Analytic and Numerical Modeling of Heat and Material Transport in

Electrical Mypervelocity Guns.\* AD-A192 178 HAFNIUM
Reprint: Effect of Extended
Solid Solution of HF on the
Microstructure of the Laser Clad NIFe-Cr-Al-HF Alloys.

\*\*HALIDES Redistive Reprint: On the Radistive Reprint: On the Radistive 1 Lifetimes of the b 1 Signs(+) and a. AD-Ai89 828

\*HALDGEN COMPOUNDS Spectroscopy and Enargy Transfer Kinetics of the Interhalogens.\* AD-A182 103

\*HALOGENS
Quantum-Resolved Dynamics of
Halogens and Interhalogens and
Studies of NF and PF Radicals.\*
AD-A181 126

Studies of NF and PF Radicals.
AD-A181 126
\*HARDENING
Evolution of Hardening and
Damege during Viscoplastic
Deformation.\*
AD-A180 714

\*HARKONIC ANALYSIS
Reprint: Coherent States for the
Damped Harmonic Oscillator.
AD-A192 878

\*HARMONIC GENERATORS
Reprint: Third Harmonic
Generation from a Monolayer Film of
a Polydiacetylene, Poly-4-BCMU.
AD-A190 737

Reprint: Coherent States for the Damped Harmonic Oscillator.

AD-A192 878
\*HARTREE FOCK APPROXIMATION
\*Reprint: On the Characterization
of the Dipolar Spin-Spin
Interaction in Molecular Systems: A

ion in Molecular Systems: A SUBJECT INDEX-21

Symbolic Matrix Element Approach. AD-A188 762

\*HEARING

Mechanisms Mediating Perception of Complex Accustic Patterns.\* AD-A188 766 Complex Sound Processing: An Interdisciplinary Approach.\*

AD-A188 782 Binaural Processing of Complex Stimuli.\*

AD-A180 242

\*HEAT Sequential Tests for the Drift of a Wiener Process with a Smooth Prior, and the Heat Equation.\* AD-A180 322

oHEAT TRANSFER
Chastelly Reacting Turbulent
Flow.\*
AD-A180 \$22
Application of Reyleigh
Scattering to Turbulent Flow with
Heat Transfer and Combustion.\*
AD-A181 \$88

•HEAT TREATHENT
Photoconductivity in Carbon
Fibers.\*
AD-A181 728

\*HETEROCYCLIC COMPOUNDS

Structure and Refinement of
Ordered Arcmatic Heterocyclic
Polymers by Diffraction Methods:
Application of Recults to ElectroOptic Phenomene.\*

\*HETEROGENEITY
Evolution of Hardening an Damage during Viscoplastio
Deformation.\*

\*HETEROLINGTIONS
Optical Nonlinearities in
GaAs/GaAlAs Multiple quentum Well

GRA-HET

Fabricated by Metalonganic Chemical Vapor Deposition for Use in Optical Signal Processing.\*

Ļ

Program Research in Electronics. \* AD-A152 206 Joint Services Electronics AD-A191 556

Reprint: Ab Initio Study of the Chair Cope Rearrangement of 1,8-HEXYL RADICALS AD-A180 111

Measurement of Atmospheric Transmission over Long Paths in the Infrared Spectral Region.\* HIGH HIMIDITY AD-A190 \$34

VPC - A Proposal for a Vector Parallel C Programming Language.\* AD-A190 885 HIGH LEVEL LANGUAGES

\*HIGH RESOLUTION

Reprint: Correlation Analysis of Reprint: Image Localization: Imaging Conditions. AD-A159 665 Structure Images. AD-A189 734

High Resolution Process Timing User's Manual.\* AD-A190 886

Reprint: High Temperature Photoelectron Spectroscopy: Al20 Reprint: High-Temperature Photoelectron Spectroscopy. HIGH TEMPERATURE AD-A188 837

Reprint: High-Temperature Photoelactron Spectroscopy. An Increased Sensitivity Spectrometer for Studying Vapor-Phase Species Produced at Furnace Temperatures >

M-A189 975 2 P3

Electrotonic and Dye Coupling Between Mammalian Cortical Maurons: Machanisms of Regulation.\* AD-A191 117 \*HIPPOCAMPUS

Theoretical Investigation of Optical Computing Based on Neural Network Models.\* AD-A191 668

HOLDGRAMS

Rapid Festure Extraction via the Radon Transform.\* AD-A180 032 **HDLOGRAPHY** 

Advanced Guidence Algorithms for Howing Missiles with Bearings-Only Measurements.\* AD-A190 436 HUMING

Plasma-Ges Interaction Studies in a Hybrid Plume Plasma Rocket.\* AD-A190 310 HYBRID ROCKET ENGINES

A Comparative Study Regarding the Association of Alpha-2U globulin with the Nephrotoxic Mechanism of Certain Petroleum-Based Air Force Puels.\* AD-A190 532 HYDROCARBONS

A Study of the Naphrotoxicity and Metabolism of Tetralin and Indan in Fischer 344 Rats.\* AD-A192 118

Reprint: Effect of the Lattice Model on the Dynamics of Dissociative Chemisorption of HZ a S1(111) Surface. AD-A181 413 HYDROGEN

Reprint: 1,6-Dimethyl-1(slphs),4s(slphs),8(slphs),8(bets), 8s(slphs)-hexshydro-1,4-HYDROXYL RADICALS

methanonaphthalana-5,8-diol AD-A181 812

Reprint: Conformations of Tartario Acid and its Esters. AD-A192 873

Analytic and Mamerical Modeling of Heat and Material Transport in Electrical Mypervalocity Guns.\* AD-A182 178 \*HYPERVELOCITY GLNG

Electrotonic and Dye Coupling Between Hammellan Cortical Neurons: Mechanisms of Regulation.\* AD-A191 117 \*HYPOTHALAMUS

Reprint: Correlation Analysis of Structure Images. Reprint: Image Localization: Imaging Conditions. AD-A188 865

· IMAGE PROCESSING

Rapid Feature Extraction via the Radon Transform.\* AD-A189 734

Reprint: Cortical Dynamics of Three-Dimensional Form, Color, and Brightness Perception. 2. Bincular AD-A190 032

Multi-Disciplinary Techniques for Understanding Time-Varying Space-Based Imagery. • AD-A190 711 AD-A190 580

An Image Processing System for Research in Solar Physics.\* A Sensor with Biological Preprocessing Features.\* AD-A191 387

Visual Information Processing in the Perception of Features and AD-A191 673

Intermediate Lavel Computer Vision Processing Algorithm Development for the content Addressable Array Parallel

SUBJECT INDEX-22 UNCLASSIFIED EVI

Reprint: Characterization of Rigid-Rod Molecular Composites by Photothermal and Ultrasonio

Imaging. AD-A182 066

\*IMPEDANCE MATCHING Vortices in Long Josephson Junctions.\* AD-A180 338

Solidification Fronts/Viscous Phase Transitions Forwards-Backwards Heat Equations.\* AD-A180 539

\*INCUSTRIAL ENGINEERING Time Scale Analysis Techniques for Flexible Manufacturing

AD-A181 848

\*INELASTIC SCATTERING

Raprint: Mave Packet Studies of Gas-Surface Inelastic Scattering and Desorption Rates. AD-A192 509

\* INEQUALITIES

Dirichlet and Neumann Eigenvalues Reprint: Insqualities between Dependence in Reliability and Maintainability of Degradable Effects of Statistical AD-A189 974

Systems.\* AD-A191 878 \*INFORMATION PROCESSING

Selective Mechanisms in Auditory Knowledge Delivery Research.\* AD-A190 339 and Bimodal Signal Processing. \*

Cognitive Activity: A Program of Information Processing and The Event-Related Brain Potential as an Index of Basic Research. \* AD-A191 244 AD-A190 529

Visual Information Processing the Perception of Features and Objects.\* AD-A192 026

\*INFRARED LASERS

Instrumentation for Ultrafast Electronics.\* AD-A191 379 \*INFRARED PULSES Instrumentation for Ultrafast Electronics. \*

AD-A181 378

Transmission over Long Paths in the Infrared Spectral Region.\* \*INFRARED SPECTRA

Gordon Research Conferences.\* \*INDRGANIC CHEMISTRY AD-A190 527

\* INSTRUMENTATION

Instrumentation for the Characterization and Development of Millimeter Wave Components Compatible with Monolithic

Integration. \* AD-A189 724

Instrumentation to Provide an Active Control Capability for Distributed Parameter Systems.\* AD-A190 043

\*INSULATION

SIS (Superconductor-Insulator-Superconductor) Mixer Research.\* AD-A192 908 Fracture Mechanics Analysis for SUBJECT INDEX-23

\*INTEGRAL EQUATIONS

Approximations of Stochastic Equations Driven by Predictable Short Cracks.\* AD-A182 002 Processes.\* AD-A192 714

\*INTEGRALS

=

A Note on Vector Bimessures.\* AD-A182 841

\*INTEGRATED CIRCUITS
Instrumentation for Ultrafast
Electronics.\*
AD-A181 278
Computer Aided Design of
Monolithic Microwave and Millimeter
Mave Integrated Circuits and
Subsystems.\* AD-A181 563

\*INTEGRATORS

Reprint: Analysis of Adaptive Differential PCM (Pulse-Code Modulation) of a Stationary Gauss-Markov Input.

\*INTERACTIONS

AD-A180 334

Reprint: On the Characterization of the Dipolar Spin-Spin Interaction in Molecular Systems: A Symbolic Matrix Element Approach. AD-A189 762

\*INTERFERENCE

Optical Switching and Control Techniques Using Monlinear Optical Wave Mixing.\* AD-A180 467

\*INTERNAL WAVES

Reprint: Effect of Monlinear Instability on Gravity-Wave **Homentum Transport** AD-A192 566

\*INVERSE SCATTERING

Research On Certain Aspects of Laser Diffraction Perticle Sizing Relevant to Autonomous Self-

IMA-INV

Diagnosing Instrumentation.\* AD-A190 220

Reprint: The Limited Aperture Problem of Inverse Acoustic Scattering: Dirichlet Boundary

Conditions AD-A191 532 \*INVISCID FLOW

Theoretical Investigation of 3-D Shock Wave-Turbulent Boundary Layer Interactions. Part 6.\* AD-A191 646

\*1001\*

Reprint: Absorption of Gassous Iodine by Polythiophene Films and

AD-A169 704 Porchers.

\*10N BEAMS

A New Approach to Generating Negative Ion Beams.\* AD-A181 119

A New Approach to Generating . Negative Ion Beams.\* \*10NIZATION

\* I CANDSPHERE

AD-A191 119

Reprint: Ionospheric Convection Signatures and Magnetic Field

Topology. AD-A191 201

Molecular Sources of Ionospheric

AD-A191 857

\*IONOSPHERIC DISTURBANCES
A Proposal for the Establishment
of a Center of Excellence in
Theoretical Geoplasma Research.\* AD-A189 742

High Density Ion Implanted Contiguous Disk Bubble Technology.\* AD-A190 189 Theory and Simulation of Relaxed Plasmoids. \*

AD-A192 884

\*IRREVERSIBLE PROCESSES

Applications of Some New Ideas on Irreversible Processes to Particular Fluids.\* AD-A181 610

\*ISOMERIC TRANSITIONS

Reprint: Alternative Transition States in the Cope Rearrangements of Hexa-1,5-diene. AD-A190 890

\*ITERATIONS

Final Raport on AFOSR (Air Force Office of Scientific Research)
Contract F49620-83-C-0064 on Messachusetts Institute of Technology, Cambridge. Volume 2.4 AD-A191 254

\*JET FLAMES

Reaction in Combusting Turbulent An Investigation of Flow Structure, Mixing and Chemical

AD-A189 980 Flows

Chemically Reacting Turbulent Flow.

HOT LIP

AD-A190 522

Visualization in Turbulent Three-Dimensional Supersonic Flows Using Oxygen Flow Tagging. \* AD-A182 851 Velocity Measurements and Flow

Coupled Experimental and Theoretical Investigations of Instability, Chaos and Turbulence in an Axisymmetric Jet Flow.\* AD-A192 943

\*JOSEPHSON JUNCTIONS

Vortices in Long Josephson Fluxons and Order in Long Junctions.\* AD-A190 338

Josephson Junctions.\*

SUBJECT INDEX-24

On Categorizing Sounds.\* AD-A189 784 \* JUDGEMENT (PSYCHOLOGY)

\*KALMAN FILTERING Efficient Algorithms and Structures for Mobust Signal Processing. \* AD-A190 311

KETENES

Reprint: A New Preparation of Ketenes for Intramolecular Cycloadditions. AD-A188 785

KIDNEYS

A Comparative Study Regarding the Association of Alpha-2U globulin with the Naphrotoxic Mechanism of Certain Petroleum-Based Air Force Fuels. 4

A Study of the Nephrotoxialty and Metabolism of Tetralin and Inden in Fischer 344 Rats.\* AD-A182 118

KINETICS

Kinetic Titrations AD-A192 186

KRYPTON

Reprint: Photodissociation of Meakly Bound Ion-Molecule Clusters: Kr. 502(+).

Reprint: The Effect of Orbital
Alignment on the Forward and
Reverse Electronic Energy Transfer
Ca(48Ep 1P1) + M Yields Ca(48Ep 3P
aub j) + M with Rare Gases.
AD-A188 827 AD-A188 824

\*LABORATORY EQUIPMENT Machanisms Mediating Percaption of Complex Acoustic Patterns.\* AD-A189 765

Instrumentation for Scientific Computing in Neural Networks, Information Science, Artificial

\*LAKES

Evaluating Evaporation with
Satellite Thermal Data.\*
AD-A162 042

\*LAMINAR FLOW
Instability of Laminar
Separation Bubbles: Causes and
Effects.\*
AD-A161 188

Simulation of Laminar-Turbulent Transition in the Vicinity of a

Mall.\*
AD-A191 380
Reprint: The Transport and Growth of Soot Particles in Laminar
Diffusion Flames.

AD-A182 733

\*LAMINATES
Fracture Physics of Delamination
of Composite Materials.\*
AD-A182 021

\*LAPLACE TRANSFORMATION
Reprint: A Diffusion Model for a System Subject to Continuous Wear.
AD-A182 201

\*LASER APPLICATIONS
Laser Evaporation Studies.\*
Ab-Ais sis
Optical Science and Engineering
Series 8. Advanced in Laser Science
II: Proceedings of the
International Laser Science
Conference (2nd) Held in Seattle,
Washington on 20-24 October 1986.\*
Ab-Aisi 788

Asynchronous Optical Sampling for Laser-Based Combustion Diagnostics in Migh Pressure Flames.\* •LASER BEANS
Optical Switching and Control

Techniques Using Nonlinear Optical Nave Mixing.\* AD-A190 467 The Interaction of Small Particles with Laser Beams.\* AD-A190 716

\*LASER INDUCED FLUORESCENCE Advanced Diagnostics for Rescting Flows.\* AD-A190 485

Reprint: Direction Observation of Ba(+) Velocity Distributions in a Drift Tube Using Single-Frequency Laser-Induced Fluorescence.

AD-A190 BOS Instrumentation for Turbulent Reacting Flows.\* AD-A191 671 \*LASER SAFETY
Advanced Programming and Control
Tachniques for Complex Mechanical
Systems.\*
AD-A160 238

PLASER TARGET INTERACTIONS

Reprint: Explosive Vaporization
of a Large Transparent Droplet
Irradiated by a High Intensity
Laser.

AD-A192 746

\*LASER VELOCIMETERS
Instruments for Use in
Experiments Studies of Complex
Turbulent Shear Flow - Three
Component LDV's.\*

\*LASERS
Reprint: On the Born and Markov
Approximations: Phonon Relaxation
and Coherent Excitation of Adsorbed
Melecules.

Advanced Programming and Control Techniques for Complex Mechanical Systems.\* AD-A:90 238

SUBJECT INDEX-25 UNCLASSIFIED EVI128

Alkali Metal Diffuse Band

Lasers.\* AD-A180 244

Reprint: Laser Excitation Spectra for Matrix Isolated IF: observation of New Low-Lying Electronic States. AD-A180 274

Air Force Ultrafast Optical Electronics Center Arrual Technical Report, 1887.\*

Development of a High Efficiency Q-Suitched Glass Laser Via Sol-Gel Processing.\*

AD-A192 301
Reprint: Laser Cladding of Mi-Cr-Al-Hf on Inconel 718 for Improved High Temperature Oxidation
Refetance.
AD-A192 480

AD-A192 450
Reprint: Micrometer-Size
Broplets as Optical Cavities:
Lasing and Other Wonlinear Effects.
AD-A192 574

Lasing and Other Wonlinear Effects
D-A182 574
Beprint: Internal and External
Laser-Induced Avalanche Breakdown
of Single Droplets in an Argon
Atmosphere.

AD-A192 745
Reprint: Propagation Valocity of Laser-Induced Plasme Inside and Outside a Transparent Droplet.
AD-A192 747

\*LATCHES
Applications of Optical
Computing to Problems with Symbolic
Computations.\*
AD-A189 772

\*LATTICE DYNAMICS

\*LATTICE DYNAMICS

Lattice Structures.\*

AD-A180 037

Reprint: Effect of the Lattice Model on the Dynamics of Dissociative Chemisorption of H2 o a Si(fil) Surface.

LAYERS

LAK-LAY

#### \*LEARNING

Robotics with Natural Language Comprehension and Learning Abilities.\*

Visual Information Processing in the Perception of Features and AD-A190 551

Objects. \* AD-A192 028

Inbred Strains of Mice in Morris Reprint: Differences between Mater Maze Performance

AD-A182 281

## \*LIE GROUPS

Markov Processes Applied to Control, Replacement, and Signal Analysis.\* AD-A190 \$63

Modeling Discrete Bathtub and Upside Down Bathtub Mean Residual \*LIFE EXPECTANCY (SERVICE LIFE) Life Functions.\*

#### LIGANDS

AD-A192 000

Reprint: Chemistry of Polynuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 68. Reactions batusen Nonacarbonyldi-Iron and the Salts. **W-A191 734** 

Penta-, Hexa-, and Hepta-Heteroruclear Metal Cluster Compounds Involving Tungsten or Molybderum with Platinum or Nickel Polynuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 62. Synthesis of Reprint: Chemistry of AD-A191 736

Polyruclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 66. Carbaboranetungsten-Platinum Reprint: Chemistry of

Complexes. Polyhedral Rear-Rangements of a 12-Vertex Cage System.

## AD-A191 737

Research On Certain Aspects of Luser Diffraction Particle Sizing Relevant to Autonomous Self-Diagnosing Instrumentation.\* AD-A190 220 \*LIGHT SCATTERING

The Interaction of Small Particles with Laser Beams.\* AD-A190 716

Resolved and Frequency Domain Coherent Ramen Scattering Study of Conjugated Polymeric Films: A soluble Polydiacetylene, Poly-4-Reprint: Picosecond Time-

Center for Thin Film Studies.\* AD-A181 988 AD-A180 738

## \*LINEAR PROGRAMING

Iterative Methods for Linear Complementarity and Related AD-A191 334

.LINEAR SYSTEMS

Space-Variant Optical Systems.\* AD-A189 967 Asymptotic Orders of Reachability in Perturbed Linear AD-A192 718

Study of Microcomputer-Based Real-Time Programmable Optical Signal Processor and Application.\*\* \*LIQUID CRYSTALS

\*LIQUID HYDROGEN

Performance of a Hydrogen Pulsed Electrothermal Thruster. Strategic Defense Initiative Organization Innovative Science and Technology. SBIR. Phase 1.\* AD-A191 999

Observation of Metallic Conductivity in Liquid Carbon.\* AD-A191 723 \*LIQUIDS

\*LITHIUM ALLOYS

Superplasticity - A Fundamental Investigation on Deformation Mechanism and Cavitation Phenomena.\* AD-A191 546

\*LOADS(FORCES)

Study of Probabilistic Fatigue Crack Growth and Associated Scatter Under Constant-and-Variable Amplitude Loading Spectrum.\* AD-A192 027

Research on Algebraic Manipulation.\* \*LOGARITHM FUNCTIONS AD-A190 149

\*LOW ALLOY STEELS
 Fatigue '87. Papers presented at
the International Conference on
Fatigue and Fatigue Threshold (3rd)
Held in Charlottesville, Virginia
on June 28-July 3, 1887. Volume 3.\* AD-A190 818

A New Approach to Highly Fluorinated Lubricants.\* \*LUBRICANTS

\*LYMPHOMAS

AD-A190 523

Action of Agents, That Are Antitransformers in Cell Cultures.\* AD-A190 111 Animal Studies in the Mode of

\*MAGNESIUM ALLOYS
Laser Cladding of Ni, Nb, and Mg
Alloys for Improved Environmental
Resistance at High Temperature.\*

High Density Ion Implanted MAGNETIC FIELDS

Junctions.\* AD-A180 338

Fluxons and Order in Long Josephson Junctions.\* AD-A180 878

Basic Processes of Plasma Propulsion. \* AD-A182 117

\*MARKETOHYDRODYNAMICS
A Proposal for the Establishment
of a Center of Excellence in
Theoretical Geoplasma Research.\*

MPD (Magnetoplesmedynemic)
Thrust Chamber Flow Dynamics.\* AD-A188 940

Fundamental Studies on MPD thrusters.\* AD-A190 307

Physical Fluid Machanics in MPD Thrusters.\* AD-A190 309

## MAGNETORESISTANCE

Anomalous Temperature-Dependent Negative Megnetoresistance in Pregraphitic Carbons.\* AD-A181 725

### HACKETOSPHERE

A Proposal for the Establishment of a Center of Excellence in Theoretical Geoplasma Research.\* AD-A189 742

High Density Ion Implanted Contiguous Disk Bubble Technology.\* AD-A190 169

# \*MAINTENANCE MANAGEMENT

Diffusion Approximations and Nearly Optimal Maintenance Policies for System Breakdown and Repair Problems, \*

The Mobile Remote Manipulator System Simulator,\* \*MANIPULATORS AD-A189 856

\*MANUFACTURING

Time Scale Analysis Techniques for Flexible Manufacturing AD-A191 949

\*MARKOV PROCESSES

Reprint: On the Born and Markov Approximations: Phonon Relaxation and Coherent Excitation of Adsorbed Filtering of Jump Processes.\* Molecules. AD-A188 701

Structural Decomposition of Multiple Time Scale Markov Processes, \* AD-A189 736

Multiple Time Scale Analysis of Manufacturing Systems.\* AD-A190 044 AD-A189 739

Aggregation and Time Scale Analysis of Perturbed Markov AD-A190 247

Markov Processes Applied to Control. Replacement, and Signal Analysis.\* AD-A190 563

Processes and Queueing Networks.\* AD-A191 217 Poisson Functionals of Markov

Stochastic Flows in Metworks.\* AD-A191 966

Free Boundary Control of the On Stable Markov Processes. \* Markov Process.\* AD-A192 401

AD-A192 892

Attachment and Charge Recombination Electron Production, Electron Process in High Pressure Gas MASS SPECTROMETERS Discharges.\* AD-A180 243

SUBJECT INDEX-27
UNCLASSIFIED EVI

Chrometographic and Mass Spectrometric Separation and \*MASS SPECTROMETRY Analysis. AD-A190 113

\*MATERIALS

Fundamental Studies of the Mechanical Behavior of Microelectronic Thin Film Materials. : AD-A180 038

Evolution of Hardening and Description & Viscoplastic Deformation. \* Ab-A190 714

Filtering of Jump Processes.\* Martingale Representation and the Malliavin Calculus.\* \*MATHEMATICAL FILTERS AD-A188 701

Filtering and Smoothing Problems.\* AD-A188 868 The Existence of Smooth Densities for the Prediction AD-A188 721

Computation of Filters by Sampling and Quantization.\* AD-A192 839

\*MATHEMATICAL MODELS
Reprint: A Comparison of Several
Methods of Estimating the Survival
Function When There is Extreme Right Censoring. AD-A180 078

Evaluation: Sensitivity and Lie Algebraic Techniques with Applications to Combustion.\* Lumped Nodel Generation and AD-A190 402

Mathematical Models for VLSI device Simulation.\* AD-A191 125

Final Report on AFOSR (Air Force Technology, Cambridge. Volume 3.\* AD-A191 255 Office of Scientific Research) Contract F48620-83-C-0064 on Massachusetts Institute of

Transmitting Boundary for Finite-Difference Calculations with Finite Modeling of An Infinite Medium.\* AD-A191 441

\*MATRIX MATERIALS

Investigation of Non-Linear Optical Behavior of Semiconductors for Optical Switching. Volume 1.\* AD-A191 297

Adaptive Time Series Analysis Using Predictive Inference and \*MAXIMUM LIKELIHOOD ESTIMATION Entropy. \*

÷ KEA

AD-A181 858

Empirical and Hierarchical Bayes Competitors of Preliminary Test Estimators in Two Sample Problems.\* AD-A190 327

· HEASURE THEORY

A Study on Lebesgue Decomposition of Messures Induced by Stable Processes.\* AD-A192 893

\* HE ASUREMENT

Instrumentation for Turbulent Reacting Flows.\* AD-A191 671

\*HEASURING INSTRUMENTS

Components of an Atmospheric Lider System: Doppier Wind Lider.\* AD-A191 222

\*MEDICAL EQUIPMENT

Pot Data Analysis Satellite AD-A192 048 System.\*

\*MEMBRANES (BIOLOGY)

Membrane Transport, Armual Symposium of the Society of General Physiologists (40th) Held in Woods Hole, Massachusetts on September 3-Cell Calcium and the Control of

Reprint: Expression of Membrane Currents in Rat Diencaphalic Neurons in Serum-Free Culture. AD-A189 947 AD-A191 821

Rapid Feature Extraction via the Radon Transform.\* AD-A190 032 \*MEMORY DEVICES

Auditory Pattern Memory:

Discrimination by Human Observers. \* Mechanisms of Tonal Sequence AD-A190 337

Information and Stochastic Systems. \*

AD-A192 167

Working Memory Capacity: An Individual Differences Approach.\* AD-A192 359

Content-Addressable Memory Storage by Neural Networks: A general Model and Global Liapunov

AD-A181 737

AD-A192 716 Method. .

\*HESOSPHERE

Reprint: Resonant Excitation of Hemispheric Barotropic Instability in the Winter Mesosphere. AD-A192 567

\*METABOLISM

Biochemical/Metabolic Effects of PFDA (Perfluoro-n-decanoic Acid).\* AD-A192 168 Thyroid and

Regulatory Biochemical and Matabolic Responses in Photoreceptors.\* AD-A192 898

\*METAL COMPLEXES

Reprint: Chemistry of Polynuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 68. Reactions between Nonacarbonyldi-Iron and the Salts. AD-A191 734

Reprint: Chemistry of Polynuclear Metal Complexes with

SUBJECT INDEX-28

UNCLASSIFIED

Bridging Carbone or Carbyne Ligands. Part 63. Synthesis of Eight-Membered-Ring Metallacycles: X-Ray Crystal Structures.

Reprint: Chemistry of Polymusiaar Matal Complexes with Bridging Carbens or Carbyna Ligands. Part 62. Synthesis of Penta-, Hara-, and Hepta-Hateronuclear Metal Cluster Compounds Involving Tungsten or Holybdenum vith Platinum or Nickel.

Polymucles Metal Complexes with Bridging Carbane or Carbyne Ligands. Part 86. Carbanes carbinates Carbaboranetungsten-Platinum Complexes. Polyhadra! Rear-Rangements of a 12-Vertex Cage System. Reprint: Chemistry of

Interphase in Advanced Composites. AD-A190 648 Interfacial Structure-Property Relationships at the Fiber-Matrix \*METAL MATRIX COMPOSITES

\*METAL VAPORS Study of Mean Free Path Effects on Growth of Ultrafine Metallic Aerosols. \* AD-A190 206

HETALS

Summary of the 1887 Gordon Research Conference on Corrosion.\* AD-A189 737 Reprint: Quantum Theory of Atomic Fluorescence near a Metal

AD-A189 852 Surface.

Fluxons and Order in Long Josephson Junctions.\* \*HETASTABLE STATE AD-A190 879

\* MICROCOMPLIERS

Study of Migrocomputer-Based Real-Time Programmable Optical Signal Processor and Application.\* AD-A190 076

\*MICROFLECTRONICS
Fundamental Studies of Mechanical Behavior of Microelectronic Thin Film Materials.\*
AD-A180 038

\*MICROPHOTOMETERS
Regulatory Biochemical and
Metabolic Responses in
Photomecaptors.\*
AD-A162 888

\*MICROSCOPY
Scanning Tunneling Microscopy as a Surface Chemical Probe.\*
AD-A192 710

\*MICROSTRUCTURE
Microstructure of Ceramics
Derived from Organo-Metallic
Polymers.\*
AD-A180 089

Strangth and Microstructure of Caramics.\* AD-A180 712 International Conference on Superlattices, Microstructures and Microdevices (3rd) Held in Chicago Illinois on August 17-20, 1887.\*

AD-A191 416
Air Force Ultrafast Optical
Electronics Center Annual Technical
Report, 1987.\*
AD-A191 491

Microstructure of Thin Intercalated Benezene Derived Graphite Fibers.\* AD-A101 724 \*MIE SCATTERING
Advanced Diagnostics for
Peacting Flows.\*
AD...190 488
The Interaction of Small
Particles with Laser Beams.\*

AD-A190 718 \*MILITARY PROCUREMENT Nuclear Magnetic Resonance Spectrometer.\* AD-A192 828 \*MIXED LAVER(MARINE)

Direct Numerical Simulations of
the POF's (Probability Density
Functions) of a Passive Scalar in a
Forcad Mixing Layer,\*

•MIXERS(ELECTRONICS)
SIS (Superconductor-Insulator-Superconductor) Mixer.\*
AD-Bile 589L

\*MIXING
Experimental Investigation of a Sparwise Forced Mixing Layer.\*
AD-A190 138

Optical Switching and Control
Tachniques Using Nonlinear Optical
Wave Mixing.\*
AD-A190 467
Analysis of Notecular Mixing an

Analysis of Molecular Mixing and Chemical Reaction in Mixing Layer,\* AD-451 600 Name (cal Experiments on Turbulent Mixing.\*

AD-A192 572

Electromagnetic Sensor Arrays for Nordestructive Evaluation and Robot Control.\*
AD-A180 210
Structures for Robust Signal Processing.\*

AD-A190 311
Fracture Mechanics Analysis for Short Cracks.\*
AD-A192 002

Reprint: A Diffusion Model for a

System Subject to Continuous Wear.

\*MODULATION

AD-A192 201

SUBJECT INDEX-29 UNCLASSIFIED EVI12B

Research on Materials and Components for Opto-Electronic Signal Processing and Computing.\* AD-A180 130

\*MODULUS OF ELASTICITY
Reprint: Nonlinear Elasticity of
Strong Fibers.
AD-A188 962

\*MOLECULAR BEAMS
Migrowave Semiconductor ResearchMaterials, Devices and Circuits.\*
AD-A181 118
A New Approach to Generating
Negative Ion Beams.\*

•MOLECULAR BIOLOGY
Molecular Toxicology of
Chrometin.\*
AD-A161 887

\*MOLECULAR EMERGY LEVELS Sequential Excitation Preparation of Molecular Energy Lavels with Special Structural and Chamical Properties.\* MOLECULAR IONS
Molecular Sources of Ionospheric
Holes: \*
AD-A181 867

\*MOLECULAR PROPERTIES
Molecular Dynamics of Materials
Possessing High Energy Content.\*
AD-A180 034
Sequential Excitation
Preparation of Molecular Energy
Levels with Special Structural and
Chamical Properties.\*

HIC-HOL

Optical Science and Engineering Series 8. Advanced in Laser Science-II: Proceedings of the International Laser Science Conference (2nd) Held in Seattle, Washington on 20-24 October 1986.\*

MOLECULAR STRUCTURE
Reprint: Square-Well Potential
by an Algebraic Approach.
AD-A180 104

Reprint: Ab Initio Structures of Phosphorus Acids and Esters. 3, P-0-P Bridged Compounds H4P202n-1 for n = 1 to 4.

AD-A192 874

on: 'Mascent Product Excitations in Reprint: Reply to the 'Comment Separate Statistical Ensembles Method''. Unimolecular Reactions: The MOLECULAR VIBRATION

Molecular Sources of Ionospheric AD-A191 526 AD-A191 857 Holes.\*

Reprint: Interaction between NH3 and CO on the N1(111) and (110) Surfaces: A Study by ESDIAD. \*MOLECULE MOLECULE INTERACTIONS AD-A189 756

Reprint: On the Born and Markov MOLECULES

Approximations: Phonon Relaxation and Coherent Excitation of Adsorbed Reprint: Dynamical Analysis of tolecules. AD-A189 736

Radiative Processes in Jet-Cooled Reprint: Radiative and Nondolecular Decay at Spherical AD-A190 735

Reprint: An 'E Matrix' for the AD-A190 877

Loewdin Alpha Function, Expanded in a Taylor Series: An Analytic Treatment of Molecular Charge Density Near the Origin. AD-A191 816

Monolithic Phase Shifter Study.\* \*MOMOLITHIC STRUCTURES(ELECTRONICS) AD-A190 213

Sensitivity Analysis for the System Reliability Function.\* \*MONTE CARLO METHOD AD-A191 648

Interactions between Brief Flashed Lines at Threshold.\* AD-A192 207 MOTION

Electrotonic and Dya Coupling Between Mammalian Cortical Neurons: Mechanisms of Regulation.\* \*MOTOR NEURONS

Motor Theory of Auditory Perception. \* AD-A191 117 AD-A192 095

Phenomena: Part 2 - Pressure-Atomized Sprays.\* Dense-Spray Structure and \*MULTIPHASE FLOW AD-A190 312

Applications of Optical Computing to Prublems with Symbolic Computations.\* MULTIPLEXING AD-A189 772

Space-Variant Optical Systems.\* MULTIPLICATION AD-A189 967

Multivariate Analysis and Its \*MULTIVARIATE ANALYSIS Application, \*

SUBJECT INDEX-30 **UNCLASSIF1ED** \*NAPHTHALENES

**EVI 12B** 

1(alpha), 4a(alpha), 8(alpha), 8(beta), 8a(alpha)-hexahydro-1, 4methanonaphthalane-6,8-diol Reprint: 1,6-Dimethyl-AD-A191 812

Robotics with Natural Language Comprehension and Learning Abilities.\* \*NATURAL LANGUAGE AD-A190 551

Fast Algorithms for Euler and Navier-Stokes Simulations.\* \*NAVIER STOKES EQUATIONS AD-A190 897

final Report on AFOSR (Air Force Composite Reduced Navier-Stokes Procedures for Flow Problems with Strong Pressure Interactions.\*

Office of Scientific Research)
Contract F48620-83-C-0064 on
Massachusetts Institute of
Technology, Cambridge, Volume 2.\*
AD-A194 256
Theoretical Investigation of 3-D
Shock Wave-Turbulent Boundary Layer
Interactions, Part 6.\*

Accurate, Productive Aerodynamic Simulation on Patched Mash AD-A191 546 Systems.\* AD-A192 040

Reprint: An Unconditionally Stable Convergent Finite Difference Method for Navier-Stokes Problems on Curved Domains. AD-A192 917

at Extremely Faint Light Levels in Support of the LAIRTS Program.\* Infrared Astronomy NEAR INFRARED RADIATION AD-A191 497

Reprint: Expression of Membrane Currents in Rat Diencephalic Neurons in Serum-Free Culture. ENERVE CELLS AD-A191 821

\*NITRO RADICALS

Raprint: The Epitaxial Formation of Adsorbed Multilayers as Studied by ESDIAD: NH3 Adsorption on Top of Chemisorbed CD on Nickel Crystal Surfaces.

Chemisorbed Molecule: PF3 on

M-A189 760

N1(111).

of Hindered Rotation of

Reprint: Syntheses of Pentacyclo(8.4.0.0(2,6).0(3,10).0(6, 9))undecane-4,8,11-trione, Pentacyclo(8.3.0.0(2,6).0(3,10).0(6, 9))undecane-4,7,11-trione (D3-Trishomoculanetrione), and 4,4,7,7,11,11-Hexani tro(6.3.0.0(2,6).0(3,10).0(5.9 ))undecene (D3-

Hexeni trotrishomocubene) AD-A190 889

\*NI TROGEN

Lifetimes of the b 1 Signa(+) and a Reprint: On the Radiative 1 Delta States in NCl. AD-A189 825

\*NITROGEN COMPOUNDS

Lifetimes of the b 1 Signa(+) and Reprint: On the Radiative 1 Delta States in NCI. AD-A189 825

Halogens and Interhalogens and Studies of NF and PF Radicals.\* Quantum-Resolved Dynamics of AD-A191 126

\*NI TRONETHANE

Basic Research in the Chemistry and Combustion of Nitroform Compounds.\* AD-8118 807L

Fluxons and Order in Long Josephson Junctions.\* AD-A190 879

Transmitting Boundary for Finite-Difference Calculations with Finite Modeling of An Infinite Medium.\* \*NOISE REDUCTION

Neurotransmitters and Intracellular Second Messengers in Rat Central Neurons in Culture.\* AD-A192 227 An Investigation into the Effects of Peptide

1987 Gordon Research Conference on Neural Plasticity.\* \*NERVOUS SYSTEM AD-A190 996

Assessing and Enhancing Human Performance: Utility of a Workstation Network.\* METMORKS

Fatigue '87. Papers presented at the International Conference on Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on June 28-July 3, 1987. Volume 2.\*

\*NICKEL ALLOYS

AD-A189 761

Laser Cladding of Ni, Nb, and Mg

Alloys for Improved Environmental Resistance at High Temperature.\*

AD-A192 840 MEURAL NETS

Adaptive Neural Network Archi tecture. \* AD-A190 114

Content-Addressable Memory Storage by Neural Networks: A general Model and Global Liapunov Method,\*

Solid Solution of Hf on the Microstructure of the Lasar Clad Ni-

Fe-Cr-Al-Hf Alloys.

AD-A191 460

Reprint: Effect of Extended

ND-A191 274

Meural Network Research: personal Perspective,\* AD-A192 716 AD-A192 717

Between Hammalian Cortical Neurons: Electrotonic and Dye Coupling Mechanisms of Regulation. \* \*NEUROCHEMICAL TRANSMISSION AD-A191 117

Neurotransmitters and Intracellular Second Messengers in Rat Central Meurons in Culture.\* An Investigation into the Effects of Peptide \*NEUROMUSCULAR TRANSMISSION

The VIte Model: A Neural Command Circuit for Generating Arm and Artuculator Trajectories,\* AD-A192 227 AD-A192 715

Reprint: The Direct Observation

MICELLE

Reprint: High-Temperature Photoelectron Spectroscopy. AD-A189 937

Effect of Alloying, Rapid Solidification, and Surface Kinetics on the High Temperature Environmental Resistance of Nicotes.

AD-A192 093

Growth and Deformation Mechanisms of Refractory Alloy Hybrid Materials. \* NIOBIUM ALLOYS AD-A190 492

Laser Cladding of Ni, Nb, and Mg

Alloys for Improved Environmental

Resistance at High Temperature.\* AD-A191 274

SUBJECT INDEX-31 UNCLASSIFIED

Structure/Property/Reactivity

\*NITRAMINES

AD-A181 441

Electromagnetic Sensor Arrays for Nondestructive Evaluation and Robot Control.\* AD-A190 210 \*NONDESTRUCTIVE TESTING

\*MONG.INEAR DIFFERENTIAL EQUATIONS
New Mathods for Namerical
Solution of One Class of Strongly
Monlinear Partial Differential
Equations with Applications.\*
AD-A189 945 Infinite Dimensional Dynamical Systems and their Finite Dimensional Analogues.\* AD-A192 041

Monitonar Wave Propagation." MONLINEAR PROPAGATION ANALYSIS AD-A192 104

Investigation of Non-Linear Optical Behavior of Semiconductors for Optical Switching. Volume 1.\* Optical Switching and Control Techniques Using Nonlinear Optical Wave Mixing.\* HOM INEAR SYSTEMS AD-A190 467

Signal Processing with Degenerate Four-Wave Wixing.\* AD-A181 486

Reprint: Organic Polymers as Nonlinear Optical Materials. AD-A191 810

Reprint: Migrometer-512e Droplets as Optical Cavities: Lasing and Other Nonlinear Effects. AD-A192 574

Fiulds, dels and Glasses under Extreme Conditions of Pressure and MUCLEAR MAGNETIC RESONANCE Chromatographic and Mass Spectrometric Separation and

AD-A180 655

Reprint: Square-Well Potential by an Algebraic Approach. AD-A190 104 INICLEAR PHYSICS

Cloud Simulation Warm Cloud Experiments: Droplet Growth and Aerosol Scavenging.\* AD-A182 844 \*NUCLEATION

Regulatory Biochemical and Matabolic Responses in Photorecaptors.\* AD-A192 898 \*NUCLEOTIDES

Experimental and Theoretical Response of Multiphese Porous Media to Dynamic Loads.\* Nathematical Models for VLSI device Similation.\* AD-A181 125 \*NUMERICAL ANALYSIS

\*NUMERICAL METHODS AND PROCEDURES
Numerical Methods for Singuismity
Perturbed Differential Equations
With Applications.\*

Numerical Methods for Linear and Nonlinear Optimization.\* AD-A180 028 New Methods for Numerical Solution of One Class of Strongly Nonlinear Partial Differential Equations with Applications.\*

Derivative Arrays, Geometric Control Theory, and Reslizations of Linear Geographor Systems.\* Mathematical Models for VLSI

Repetitive Opening Switches \*OPENING(PROCESS)

device Simulation.\*

Using Optically Activated Semiconductors.\* AD-A190 196

Applications of Optical
Computing to Problems with Symbolic
Computations.\*
AD-A189 772 \*OPTICAL CIRCUITS

Research On Certain Aspects of Laser Diffraction Particle Sizing Relevant to Autonomous Self-Diagnosing Instrumentation.\* AD-A190 220 \*OPTICAL DETECTORS

OPTICAL EQUIPMENT

Applications of Optical
Computations to Problems with Symbolic
Computations.\*
AD-A188 772
Theory of Interactions of
Interse Light with Nonlinear,
Intersection and Its Applications to
Optical Bistability, Optic
Optical Bistability, Optic
Optical Bistability, Optic
Optical Bistability, Applications to
Emission, and Related Fields.\*
AD-A180 040

Options Symbolic Processor for Expert System Execution.\* AD-A192 005

Advanced Programming and Control Techniques for Complex Machanical OPTICAL FILTERS Systems.\* AD-A190 238

Micro-Remen Analysis of Dielectric Optical Thin Films.\* Interactions between Brief Flashed Lines at Threshold.\* AD-A192 207 EDPTICAL MATERIALS

\*OPTICAL IMAGES

Reprint: Organic Polymers as

SUBJECT INDEX-32 UNCLASSIFIED

Monlinear Optical Materials. AD-A181 810

Computing to Problems with Symbolic Computations.\* Applications of Optical OPTICAL PROCESSING

Optical Conceptual Computing and Associative Memory (OCCAM).\* Space-Variant Optical Systems.\* AD-A188 967 AD-A189 772

Multi-Disciplinary Tachniques for Understanding Time-Varying Space-Based Imagery.\* AD-A190 030

Signal Processing with Degenerate Four-Wave Mixing.\* AD-A191 496 M-A180 711

Optical Symbolic Processor for Expert System Execution.\* AD-A182 006

Workshop on Optical Artificial Intelligence Held in Gold Lake, Colorado on 3-8 August 1987.\* AD-A192 300 Real-Time Implementation of Nonlinear Optical Processing Functions.\*

OPTICAL PROPERTIES

AD-1118 431L

Electronics Center Annual Technical Investigation of Non-Linear Optical Behavior of Semiconductors for Optical Switching. Volume 1.\* Air Force Ultrafast Optical Report, 1967.\* AD-A191 297

Theoretical Investigation of Optical Computing Based on Neural Network Models.\* 6-A191 491

Effects in Thin Organic Polymeric leprint: Non-Linear Optical 6-A191 668

Reprint: Organic Polymers as

Nonlinear Optical Materials.

Nonlinear Optical Properties and Subpicosecond Dynamics of Excitons and Electron-Wale Plasmas in Multiple Quantum Well Structures.\* AD-A191 926 AD-A191 810

\*OPTICAL RADAR Components of an Atmospheric Lidar System: Doppler Wind Lidar.\* AD-A181 222

Rapid Festure Extraction vis the Radon Transform. \* \*OPTICAL STORAGE AD-A190 032

Theory of Interactions of Interse Light with Monlinear, Irhomogeneous, and Periodic Structures and Its Applications to Optical Bistability, Optic Gyroscopes, Nonlinear Spectroscopy, Radiation Protection, X-Ray Emission, and Related Fields.\* OPTICAL SVITCHING AD-A190 040

Investigation of Non-Linear Optical Behavior of Semiconductors for Optical Switching. Volume 1.\* AD-A191 297

Coupled High Power Waveguide Laser Research.\* OPTICAL WAVEQUIDES AD-A189 800

OPTICS

Study of Microcomputer-Based Resi-Time Programmable Optical Signal Processor and Application.\* Lasing and Other Nonlinear Effects. AD-A192 574 Nonlinear Behavior in Optical and Other Systems.\* Reprint: Micrometer-Size Droplets as Optical Cavities: AD-A190 715 AD-A190 076

SUBJECT INDEX-33 OPTIMIZATION

Stochestic Minimum Principle.\* The Adjoint Process in Stochastic Optimal Control.\* AD-A188 720 The Partially Observed AD-A168 787

merical Methods for Linear and Nonlinear Optimization.\* AD-A190 028

\*ORDER DISORDER TRANSFORMATIONS Structure and Refinement of Ordered Arcmetic Heterocyclic Polymers by Diffraction Methods: Application of Results to Electro-Optic Phenomens.\* AD-A181 850

Effects of Statistical Dependence in Reliability and Maintainability of Degradable Systems.\* ORDER STATISTICS AD-A181 876 \*ORGANIC COMPCINDS
New Approaches to the Synthesis
of Novel Organosilanes.\* AD-A190 042

Reprint: Syntheses of Pantacyclo(8.4.0.0(2.8).0(3,10).0(8.8)) undecame-4.8,11-trions. Pentacyclo(8.3.0.0(2.8).0(3,10).0(8,9)) undecame-4.7,11-trions (83-17) and 4.7.7,11.11-trions (83-17) undecame (83-0.0(2,8).0(3,10).0(8.9)) undecame (83-0.0(2,8).0(3,10).0(8.9) Hexanitrotrishomocubane). \*ORGANIC NATERIALS AD-A190 888

Biotransformation of Hazardous Organic Pollutants.\* AD-A182 780

GaAs/GaAlAs Multiple Quantum Well Gordon Research Conferences.\* Optical Nonlinearities in \*ORGANOMETALLIC COMPOUNDS AD-A190 527

Fabricated by Metalorganic Chamical Vapor Daposition for Use in Optical Signal Processing.\*

Reprint: Chemistry of Polymucian Matal Complexes with Bridging Carbene or Carbyne Ligands. Part 82. Synthesis of Penta-, Hexa-, and Hepta-Heterorucian Metal Cluster Compounds Involving Tungsten or Molybdenum with Platinum or Nickel.

Reprint: Chemistry of Polynuclear Metal Complexes with Bridging Carbane or Carbyne Ligands. Part 00. Carbyne Carbaboranetungsten-Flatinum Complexes. Polyhadral Mear-Rangements of a 12-Vertex Cage System.

AD-A181 737

Solving Singular Systems Using Orthogonal Functions.\* AD-A190 881 PORTHOGONALITY

Unsteady Flow in Supersonic Inlet Diffuser.\* Oscillating Airfoils -Achievements and Conjectures.\* AD-A190 406 AD-A190 490 POSCILLATION

Swammry of the 1987 Gordon Research Conference on Corrosion.\* AD-A189 737 OXIDATION

Basic Research in the Chemistry and Combustion of Nitroform Compounds.\* AD-8118 807L OXIDIZERS

Photon Driven Charge Transfer Half-Collisions: The Photodissociation of CO2.02+ LOXYGEN

Cluster Ions with Resolution of the Velocity Measurements and Flow Visualization in Turbulent Three-Dimensional Supersonic Flows Using Oxygen Flow Tagging.\* 02 Product Vibrational States. AD-A190 116

A New Approach to Generating Negative Ion Beams.\* AD-A191 119 \*PAIR PRODUCTION

Signal Processor and Application.\* Study of Microcomputer-Based Real-Time Programmable Optical AD-A190 078 \*PANELS

Computing to Problems with Symbolic Computations.\*
AD-A188 772 Applications of Optical \*PARALLEL PROCESSING

Real-Time Programmable Optical Signal Processor and Application.\* Study of Microcomputer-Based AD-A190 076

Intermediate Level Computer Vision Processing Algorithm Development for the content Addressable Array Parallel Processor.\* AD-A192 086

Enhancement of Data Acquisition and Numerical Computation Capabilities for Unsteady Fluid Dynamics.\* \*PARALLEL PROCESSORS AD-A190 115

Intermediate Level Computer Vision Processing Algorithm Development for the content Supercomputer Programming Environments.\* Addressable Array Parallel Processor. \* AD-A192 086 AD-A190 887

SUBJECT INDEX-34 UNCLASSIFIED

Reprint: Effect of Nonlinear Instability on Gravity-Wave Momentum Transport. \*PARAMETRIC INSTABILITIES AD-A192 560

Numerical Nethods for Singularly Perturbed Differential Equations with Applications.\* AD-A188 788 PARTIAL DIFFERENTIAL EQUATIONS

New Methods for Numerical Solution of One Class of Strongly Nonlinear Partial Differential Equations with Applications.\* AD-Aibs 848

Infinite Dimensional Dynamical Systems and their Finite Dimensional Analogues.\* AD-A182 041

Nonlinear Wave Propagation.\*

AD-A182 104
Howard University Symposium on
Nonlinear Semigroups, Partial
Differential Equations and
Attractors (2nd) Held in
Washington, D. C. on 3-7 August 1987.\*

Feedback Control of a Hyperbolic Partial-Differential Equation with Viscoelastic Demping,\* AD-A192 896 AD-A182 393

\*PARTICLE ACCELERATOR COMPONENTS
Proceedings of the IEEE Particle
Accelerator Conference: Accelerator
Engineering and Technology Held in
Washington, DC on March 16-18,
1987. Volume 1.\*

Accelerator Conference: Accelerator Engineering and Technology Held in Washington, DC on Merch 16-19, 1987. Volume 2.\*

Proceedings of the IEEE Particle Accelerator Conference: Accelerator Engineering and Technology Held in Washington, DC on March 16-16, AD-A190 071

Reprint: Direction Observation of Ba(+) Velocity Distributions in a Drift Tube Using Single-Frequency Laser-Induced Fluorescence.

\*PARTICLE ACCELERATORS
Proceedings of the left Particle
Accelerator Conference: Accelerator
Engineering and Technology Held in
Mashington, DC on March 16-19, 1987. Volume 1.\*

Proceedings of the IEEE Particle Accelerator Conference: Accelerator Engineering and Technology Held in Washington, DC on March 16-19, 1987. Volume 2.\* AD-A190 070

Proceedings of the IEEE Particle Accelerator Conference: Accelerator Engineering and Technology Held in tashington, DC on March 16-19, 1887. Volume 3.\* AD-A190 071

Propagation of Nautralizad Ion PARTICLE BEAMS AD-A191 598

AD-A190 072

Theoretical Plasma Physics Research of Active Space Experiments.\*

Plasmold Propagation.\* AD-A182 076

Theory and Similation of Relaxed Plasmoids.\* AD-A192 378 AD-A192 884 \*PARTICLE COLLISIONS
Reprint: Effect of Collisions on

Research On Certain Aspects of Laser Diffraction Particle Sizing Relevant to Autonomous Self-Forbidden 11nes. PARTICLE SIZE AD-A192 099

Disgnosing Instrumentation.\* AD-A190 220

PATHS

Measurement of Atmospheric Transmission over Long Paths in the Infrared Spectral Region.\* AD-A190 534

Signal Processor and Application.\* \*PATTERN RECOGNITION
Study of Microcomputer-Based
Real-Time Programmable Optical

Perception of Complex Auditory Patterns. \*

Auditory Pattern Memory: Mechanisms of Tonal Sequence AD-A190 218

Discrimination by Human Observers.\* AD-A190 337 Auditory Perception of Complex ND-A190 528 Sounds. \*

Multi-Disciplinary Techniques for Understanding Time-Varying Space-Based Imagery.\* AD-A190 711

Theoretical Investigation of Optical Computing Based on Neural Network Models.\*

Texture Perception and Shape from Texture.\* AD-A191 668

AD-A192 923

Optical Switching and Control Techniques Using Monlinear Optical Mave Mixing.\* AD-A190 467 PATTERNS

Pentacyclo(5.4.0.0(2,6).0(3,10).0(5, Raprint: Photoelectron Spectra and Electronic Structures of 9 ) undecanes. Substituted AD-A191 813 \*PENTANES

**EVI 12B** SUBJECT INDEX-35 UNCLASSIFIED EVI

An Investigation into the Effects of Peptide Neurotransmitters and Intracellular Second Messengers in Rat Central Meurons in Culture.\*

AD-A182 227

Visual Information Processing in the Perception of Features and AD-A192 026 \*PERCEPTION

\*PERFORMANCE TESTS
Reprint: Differences between Inbred Strains of Mice in Morris Water Maze Performence AD-A192 281

Assessing and Enhancing Human Performance: Utility of a Workstation Natwork.\* \*PERFORMANCE (HIMAN) AD-A182 840

Numerical Methods for Singularly Perturbed Differential Equations with Applications.\* AD-A168 788 \*PERTURBATIONS

Signal Processor and Application.\*
AD-A190 076 Study of Migrocomputer-Based Resi-Time Programmable Optical PHASE MODULATION

Monolithic Phase Shifter Study.\* \*PHASE SHIFT CIRCUITS AD-A190 213

Fundamental Studies of Bet Phase Decomposition Modes in Titanium Alloys.\* \*PHASE STUDIES AD-A191 495

Thin Superconducting Film Characterization by Surface \*PHASE TRANSFORMATIONS Acoustic Mayes.\*

AD-A190 417

PHASED ARRAYS

Surveillance, Pointing, Acquisition, and Tracking Sensors. Optical Multiple Targets

AD-1120 071L

PHONETICS

Auditory-Acoustic Basis of

Consonant Perception.\* AD-A180 824

\*PECES

Approximations: Phonon Relexation and Coherent Excitation of Adsorbed Reprint: On the Born and Markov Holecules.

Reprint: Determination of Electronic Species in Electroactive Polymers by Reversible Electrochemical Doping. AD-A189 736

AD-A189 809

Effect of Uniaxial Stress on the Ramen Spectra of Graphite Fibers.\* AD-A191 730

Reprint: Phonon Spectroscopy of Organic Solid State Reactions. AD-A191 811

\*PHOSPHORIC ACIDS
Reprint: Ab Initio Structures of
Phosphorus Acids and Esters. 3. P-OP Bridged Compounds H4P202n-1 for n
a 1 to 4.
AD-A192 874

PHOSPHORUS COMPOUNDS

Reprint: The Direct Observation Chemisorbed Molecule: PF3 on of Hindered Rotation of a

M1(111).

Malogens and Interhalogens and Studies of NF and PF Radicals.\* Quantum-Resolved Dynamics of AD-A191 126 Phosphorus Acids and Esters. 3. P-0-

Reprint: Ab Initio Structures of

P Bridged Compounds H4P202n-1 for n = 1 to 4. AD-A192 674

\*PHOTOCONDUCTIVITY

Photoconductivity in Carbon AD-A191 728 Fibers.\*

Reprint: Photodissociation of Weskly Bound Ion-Molecula Clusters: \*PHOTODISSOCIATION Kr. 502(+).

Photodissociation of CO2.02+ Cluster Ions with Resolution of the O2 Product Vibrational States. Photon Driven Charge Transfer Helf-Collisions: The AD-A189 824 AD-A190 116

Reprint: Photodissociation Dynamics of Weakly Bound Ion-Neutral Cluster: \$02.02+.

Reprint: Photodissociation Dynamics of Negative Ion Clusters: AD-A190 877

AD-A190 978

Reprint: Production of \$1(102) from Electronically Excited \$1H2. AD-A191 732

\*PHOTOELECTRIC EMISSION

Photoemission from Nb(100) Surface **Bulk Plasmon Enhanced** Resonances. \* AD-A192 711

Reprint: High-Temperature Photoelectron Spectroscopy. \*PHOTOELECTRON SPECTRA AD-A189 937

Reprint: High Temperature Photoelectron Spectroscopy: A120

AD-A189 975

Reprint: High-Temperature Photoelectron Spectroscopy. An Increased Sensitivity Spectrometer for Studying Vapor-Phase Species Produced at Furnace Temperatures >

AD-A191 107 2000 K.

Pentagys16(8.4.0.0(2,8).0(3,10).0(6,8))undecames. Reprint: Photoelectron Spectra and Electronic Structures of Substituted AD-A191 813

\*PHOTOELECTRONS

Reprint: High Temperature Photoelectron Spectroscopy: A120

and A1. AD-A189 875

Increased Sensitivity Spectromater for Studying Vapor-Phase Species Produced at Furnace Temperatures > 2000 K. Reprint: High-Temperature Photoelectron Spectroscopy. An AD-A191 107

\*PHDTOMS

Cluster Ions with Resolution of the O2 Product Vibrational States. Photon Driven Charge Transfer Photodissociation of CO2.02+ Half-Collisions: The AD-A190 116

Correlations between Polarised Photons in Resonance Fluorescence Reprint: Surface-Enhanced AD-A192 880

\*PHOTORECEPTORS

Laboratory Equipment Update.\* AD-A188 781 Regulatory Biochemical and Metabolic Responses in Photorecaptors.\* AD-A192 888

Reprint: Characterization of Rigid-Rod Molecular Composites by Photothermal and Ultrasonic PHOTOTHERMAL PROPERTIES

Research in Nonlinear Partial

SUBJECT INDEX-36
UNCLASSIFIED EVI

Differential Equations and Bifurcation Theory.\* AD-A180 886

•PLASMA DEVICES Plasmoid Propagation. \* AD-A192 378 \*PLASMA DIAGNOSTICS
Advanced Diagnostics for Reacting Flows.\*
AD-A180 488 \*PLASMA ENGINES

MPD (Magnetoplasmadynamic)
Thrust Chamber Flow Dynamics.\*
AD-A189 940

AD-A180 307

Physical Fluid Machanics in MPD
Thrusters.\*
AD-A190 309

Plasma-Gas Interaction Studies
in a Hybrid Plume Plasma Rocket.\*
AD-A190 310

Unified Study of Plasma-Surface
Interactions for Space Power and

Propulsion.\*
AD-A192 043
\*PLASMA WAVES
Plasmoid Propagation.\*
AD-A192 378
Propagation Characteristics of Long Cylindrical Plasmoids.\*
AD-B116 463

\*PLASMAS (PHYSICS)
High Power, High Frequency
Radiation from Beam-Plasma
Interactions.\*
AD-4190 207
Basic Processes of Plasma
Propulsion.\*
AD-4192 117
Reprint: Propagation Velocity of
Laser-Induced Plasma Inside and
Outside a Transparent Droplet.
AD-4192 747

H, Li, and Na in Plumes Resulting from Laser-Induced Droplet Explosion.
AD-A182 748
Theory and Simulation of Relaxed Plasmoids.\*
AD-A182 884

\*PLASMONS
Bulk Plasmon Enhanced
Photoemission from Nb(100) Surface
Resonances.\*
AD-A182 711

\*PLAYES
Interaction of Ultrasonic Waves
with Composite Plates.\*
AD-A191 879

PLATINUM

Reprint: Chemistry of Polynuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 62. Synthesis of Penta-, Hear-, and Hepta-Heteronuclear Metal Cluster Compounds Involving Tungsten or Molybdenum with Platinum or Nickel.

Reprint: Chemistry of
Polymiclear Metal Complexes with
Bridging Carbane or Carbyne
Ligands. Part 88.
Carbaboranetungsten-Platinum
Complexes. Polyhedral Rear-Rangements of a 12-Vertex Cage
System.
AD-A181 737

\*POISSON DENSITY FUNCTIONS
Extrame Value for Dependent
Sequences Via the Stein-Chen Method
of Poisson Approximation.\*
AD-A190 325
Reprint: Statistical Analysis of
a Compound Power-Law Model for
Repairable Systems.
AD-A192 025

\*POISSON EQUATION Stochastic Flows in Networks.\*

Reprint: Plasma Spectroscopy of

SUBJECT INDEX-37
UNCLASSIFIED EVI

AD-A181 966 \*POLLUTANTS

Biotransformation of Hazardous Organic Pollutants.\* AD-A192 780

\*POLYCARBONATES
Three-Dimensional Aspects of
Fatigue Crack Closure.\*
AD-A192 296

\*POLYMERIC FILMS

Raprint: Determination of Electronic Species in Electronic Species in Electroactive Polymers by Reversible Electrochamical Doping.
AD-A159 Bob.
Reprint: Third Harmonic Generation from a Monolayer Film of

a Polydiscetylens, Poly-4-BCMU.
AD-A180 737
Reprint: Picosecond TimeResolved and Frequency Domain
Coherent Reman Scattering Study of
Conjugated Polymeric Films: A
soluble Polydiscetylens, Poly-4BCMU.

AD-A180 738
Reprint: Won-Linear Optical
Effects in Thin Organic Polymeric
Films.
AD-A181 738

\*POLYMERS
Reprint: Absorption of Gassous
Iodine by Polythiophene Films and
Powders.
AD-A188 704

Molecular Dynamics of Materials Possessing High Energy Content.\* AD-A180 024 Chromatographic and Mass Spectrometric Separation and

Analysis.\* AD-A180 113 Migh-Performance Polymeric Materials.\* AD-A180 708 Resolved and Frequency Domain

Reprint: Picosecond Time-

PLA-POL

AD-A190 738

Neprint: Organic Polymers as Nonlinear Optical Materials. ND-A191 810

Reprint: Phonon Spectroscopy of Organic Solid State Reactions.

AD-Aisi sii
Structure and Refinement of
Ordered Aromatic Heterocyclic
Polymers by Diffraction Methods:
Application of Results to Electro-Optic Phenomena.\*

AD-A191 859
Improved Structural Polymer
Alloys and Composites.\*
AD-A192 092

\*POLYWETHYL WETHACRYLATE
Three-Dimensional Aspects of
Fatigue Crack Closure.\*
AD-A192 296

\*POLYNOMIALS
Null Steering Applications of
Polynomials with Unimodular
Coefficients.\*

AD-A192 134

\*POLYPHENYLENES
Reprint: Nonlinear Elasticity of

Strong Fibers.
AD-A188 882
\*PORGUS MATERIALS
Experimental and Theoretical
Response of Multiphase Porous Media
to Dynamic Loads.\*

Response of Multiphase Porous Media to Dynamic Loads.\* AD-A189 791 \*POTENTIAL THEORY Reprint: A Potential Well Theory for the Wave Equation with a Nonlinear Boundary Condition.

\*PREDICTIONS Symmetrized Newrest Neighbor

AD-A190 807

Regression Estimates.\*
AD-A191 998
Research on Aero-Thermodynamic Distortion Induced Structural Dynamic Response of Multi-Stage Compressor Blading.\*

\*PREPARATION

\*PREPARATION

Reprint: A New Preparation of
Katenes for Intremolecular

Cycloadditions.
AD-A189 785

\*PREPROCESSING
A Sensor with Biological
Preprocessing Features.\*
AD-A181 357

\*PROBABILITY DENSITY FUNCTIONS
Almost Sure L(Gomms)-Norm
Convergence for Data-Based
Histogram Density Estimates.\*
AD-A189 944
Direct Numerical Simulations of
the PDF's (Probability Density
Functions) of a Passive Scalar in
Forced Mixing Layer,\*

\*PROBABILITY DISTRIBUTION FUNCTIONS Aggregation and Time Scale Analysis of Perturbed Markov Systems.\*

AD-A190 247
Stopping Rules and Ordered
Families of Distributions.\*
AD-A192 843

\*PROCESSING EQUIPMENT
Purchase of an Array Processor
to Enhance Quantum Chemistry
Calculations.\*

\*PROGRAMMING LANGUAGES
Saguaro: A Distributed Operating
System Based on Pools of Servers.\*
AD-A102 928

SUBJECT INDEX-38

UNCLASSIFIED

\*PROGRAMMING MANUALS

Concurrency Efficiency User's Manual.\* AD-A190 884 \*PROJECTILES
Pressure and Gas Flow Gradients
Behind the Projectile During the
Interior Ballistic Cycle,\*
AD-A32 186

\*PROPAGATION
High Density Ion Implanted
Contiguous Disk Bubble Technology.\*
AD-A180 188

\*PROPELLANTS Structure/Property/Reactivity Relations Among Nitramine and Other Energetic Materials.\* AD-A180 878

Chemical Kinatics of Mitramina Propellant Combustion.\*
AD-A161 856
\*PROPULSION SYSTEMS Basic Processes of Plasma Propulsion.\*
AD-A162 117

•

\*PROTECTIVE COATINGS
Reprint: Effect of Extended
Solid Solution of HF on the
Microstructure of the Laser Clad MiFe-Cr-Al-HF Alloys.

\*PROTECTIVE EQUIPMENT
Advanced Programming and Control
Techniques for Complex Machanical
Systems.\*
AD-A190 238

\*PROTEINS
Regulatory Biochemical and
Metabolic Responses in
Photoraceptors.\*
AD-A182 888

\*PSYCHOACOUSTICS Mediating Perception of Complex Acoustic Patterns.\*

PSYCHOPHYSIOLOGY
The Event-Related Brain
Potential as an Index of
Information Processing and
Cognitive Activity: A Program of
Basic Research.\*

\*PULSE CODE MODULATION
Reprint: Analysis of Adaptive
Differential PCM (Pulse-Code
Modulation) of a Stationary Gauss-Markov Input.
AD-A190 334

\*PYRIDINES
Reprint: Pyridine Complexes of Chlorine Atoms.
AD-A189 984

\*PYMOLYSIS
Basic Research in the Chamistry
· and Combustion of Mitroform
Compounds.\*
AD-B118 807L

\*QUALITY CONTROL.

An International Research
Conference on Reliability and
Quality.\*
AD-A181 431

equantum CHEMISTRY
Purchase of an Array Processor
to Enhance Quantum Chemistry
Calculations.\*
AD-A181 531

Authorn ELECTRONICS
Theory of Interactions of Intense Light with Nonlinear, Imbousgeneous, and Periodic Structures and Its Applications to Optical Bistability, Optic Gyroscopes, Nonlinear Spectroscopy, Radiation Protection, X-Ray Emission, and Related Fields.\*

AD-A190 040
Research on Materials and
Components for Opto-Electronic
Signal Processing and Computing.\*
AD-A190 130
Fluxons and Order in Long

Josephson Junctions.\*
AD-A180 879
Optical Nonlinearities in GaAs/GaAlAs Multiple Quentum Wells Fabricated by Metalorganic Chemica

Fabricated by Metalorganic Chemical Vapor Deposition for Use in Optical Signal Processing.\*
AD-A161 858
Nonlinear Optical Properties and Suppicosecond Dynamics of Excitons and Electron-Hole Plasmas in Multiple Quantum Well Structures.\*

Muitiple quantum meil structures.
AD-A181 926
Program Research in Electronics.\*
AD-A182 206

\*QUANTUM STATISTICS
Purchase of an Array Processor
to Enhance Quantum Chemistry
Calculations.\*

equantum THEORY
Reprint: Transition-Strength
Fluctuations and the Onset of
Chaotic Motion.
AD-A188 887

Theory of Interactions of Intense Light with Monlinear, Inhomogeneous, and Periodic Structures and Its Applications to Optical Bistability, Optic Gyroscopes, Nonlinear Spectroscopy, Radiation Protection, X-Ray Emission, and Related Fields.\*

Reprint: Square-Well Potential by an Algebraic Approach. AD-A190 104 Reprint: Theory of Low-Temperature Adsorption.

QUEUEING THEORY

SUBJECT INDEX-39
UNCLASSIFIED EVI12B

Poisson Functionals of Markov Processes and Queueing Networks.\* AD-A191 217 AD-A191 986

\*QUICK REACTION

Effect of Alloying, Rapid
Solidification, and Surface
Kinatics on the High Temperature
Environmental Resistance of
Niobium.\*

AD-A182 083

\*RADAR REFLECTIONS
Reprint: Comparison of
Simultaneous NST Radar and Electron
Density Probe Mesurements in the
Polar Mesosphere.

\*RADIATION
Reprint: Radiative and Non-Radiative Processes in Jet-Cooled NCMO.
AD-A180 877
AD-A180 877
Turbine Combustor.\*

\*RADIATION ABSORPTION
Reprint: Theory of LowTemperature Adsorption.
AD-A182 878

AD-A181 991

\*RADIO JAMMING
Information and Stochastic
Systems.\*
AD-A192 167

\*RADIO SOUNCES(ASTRONOMY)

Infrared Astronomy at Extremely
Faint Light Levels in Support of
the LAIRTS Program.\*
AD-A191 487

\*RAMAN SPECTRA
Reprint: Picosecond TimeResolved and Frequency Domain
Coherent Raman Scattering Study of
Conjugated Polymeric Films: A

AD-A190 738

Effect of Uniaxial Stress on the Reman Spectra of Graphite Fibers.\* AD-A191 730

FRAMAN SPECTROSCOPY

Micro-Raman Analysis of Dielectric Optical Thin Films.\* AD-A191 228

RANGE (EXTREMES)

Extreme Value for Dependent Sequences Via the Stein-Chen Method of Poisson Approximation.\* AD-A190 325

\*RARE EARTH ELEMENTS
Novel Fiber Preforms: Rare Earth AD-A191 549 Dopting. \*

\*RARE GASES

Reprint: The Effect of Orbital
Alignment on the Forward and
Reverse Electronic Energy Transfer
Ca(455p 1P1) + M Yields Ca(455p 3P
aub j) + M with Rare Gases.
AD-A188 827

\*RAYLEIGH WAVES

Anomalous Temperature-Dependent Negative Magnetoresistance in Pregraphitic Carbons.\* AD-A191 725

Electron-Rayleigh Wave Interaction in Thin Film Carbons.\* AD-A191 727

\*REACTION KINETICS Molecular Dynamics of Materials Possessing High Energy Content.\* AD-A190 034

Lumped Model Generation and Evaluation: Sensitivity and Lie Algebraic Techniques with Applications to Combustion.\* The Spectroscopy and Reaction Kinatics of Coordinatively

Unsaturated Metal Carbonyls.\* AD-A190 533

Quantum-Resolved Dynamics of Halogens and Interhalogens and Studies of NF and PF Radicals.\* AD-A191 126

Reprint: Phonon Spectroscopy of Organic Solid State Reactions. AD-A191 811 Basic Research in the Chemistry

and Combustion of Nitroform Compounds.\* AD-8118 807L

\*REACTIVE GASES

Advanced Diagnostics for Reacting Flows.\* AD-A190 485

\*READING

Norking Memory Capacity: An Individual Differences Approach.\* AD-A192 359

\*RECOMBINATION REACTIONS

Electron Production, Electron Attachment and Charge Recombination Process in High Pressure Gas Discharges. \*

AD-A190 243

Molecular Sources of Ionospheric AD-A191 857 Holes.\*

\*REFRACTORY METAL ALLOYS

Growth and Deformation Mechanisms of Refractory Alloy Hybrid Materials.\* AD-A190 492

Thin Superconducting Film Characterization by Surface Acoustic Waves.\* \*REFRIGERATION SYSTEMS

AD-A190 417

Symmetrized Nearest Neighbor Regression Estimates.\* \*REGRESSION ANALYSIS

\*REGULATORS

Reprint: Controllability and Linearized Regulation. AD-A188 728

Reprint: On the Regulator Problem With Internal Stability. AD-A159 788

\*REINFORCED PLASTICS

Damage Models for Delamination and Transverse Fracture.\* AD-A189 682

RELIABILITY

Studies in Reliability and Inference.\* AD-A191 389

Conference on Reliability and Quality.\* An International Research

Sensitivity Analysis for the System Reliability Function. \* AD-A191 648 AD-A191 431

Effects of Statistical Dependence in Reliability and Maintainability of Degradable Systems.\* AD-A191 878

\*REMOTE CONTROL

The Mobile Remote Manipulator System Simulator,\* AD-A189 856

\*REMOTE DETECTORS

Instrumentation to Provide an Active Control Capability for Distributed Parameter Systems.\* AD-A190 043

Evaluating Evaporation with Satellite Thermal Data.\* AD-A192 042

\*RESEARCH MANAGEMENT United States Air Force Summe Faculty Research Program (1987). Program Management Report.\* AD-A191 120

United States Air Force Graduate Student Summer Support Program

SUBJECT INDEX-40 UNCLASSIFIED EVI

(1987). Program Technical Report. Volume 1.\*

United States Air Force Graduate Student Summer Support Program (1847). Program Technical Report. Volume 2.\* United States Air Force Graduate Student Summer Support Program (1987), Program Management Report.\* AD-A19: 282

United States Air Force Summer Faculty Research Program (1887). Program Technical Report. Volume AD-A181 283
United States Air Force Summer Faculty Research Program (1887).
Program Technical Report, Volume 2.4

AD-A181 264 United States Air Force Summer Faculty Research Program (1887). Program Technical Report. Volume

AD-A191 286

\*RESONANCE Reprint: Organic Polymers as Nonlinear Optical Materials.

AD-A19: 8:10
Reprint: Surface-Enhanced
Correlations between Polarised
Photons in Resonance Fluorescence.
AD-A192 880

\*RIBONUCLEIC ACIDS

Moculating Transfer RNA
anticodon Modifications and
Biologic Responses in Human Cells.\*
AD-A180 828

Kisk Reprint: Asymptotic Bias of the Product Limit Estimator under Dependent Competing Risks. AD-A190 214

\*ROBOTICS Electromagnetic Sensor Arrays

for Nondestructive Evaluation and Robot Control.\* AD-A190 210

Robotics with Natural Language Comprehension and Learning Abilities.\* AD-A180 551

The Vite Model: A Neural Command Circuit for Generating Arm and Artuculator Trajectories,\* AD-A192 718

BOCK

Experimental and Theoretical Response of Multiphase Porous Media to Dynamic Loads.\* AD-A189 791

Reprint: Cherecterization of Rigid-Rod Molecular Composites by Phototherms! and Ultrasonic Imaging.
AD-A192 065

SAMPLING

Reprint: Analysis of Adaptive Differential PCM (Pulse-Code Modulation) of a Stationary Gauss-Markov Input.

AD-A190 334
Instrumentation for Ultrafast
Electronics.\*

AD-A181 530

AD-A181 378
Asynchronous Optical Sampling for Laser-Based Combustion Diagnostics in High Pressure

AD-A192 920

\*SAND Undrained Stress-Strain Behavior of Unsaturated Sands. Volume 1.\* AD-A181 924

\*SATURATION Micromechanics Models for Unsaturated, Saturated, and Dry Sands \*

\*SCALING FACTORS

Evolution of Hardening and
Demage during Viscoplastic
Deformation.\*
AD-A180 714

\*SCANNING

Scanning Turneling Microscopy as a Surface Chancel Probe. \* AD-A162 710

•SCHRODINGER EQUATION
Reprint: A Random Schroedinger
Equation: White Noise Model.
AD-A181 560

ISECRETED
Texture Perception and Shape
from Texture.\*
AD-A192 923

\*SEISMIC REPLECTION
Reprint: Recovery of the Elastic
Persectors of a Layered Half-Space.
AD-A189 636

\*SELENIUM
Reprint: Evidence for the
Formation of Diethyls: laneselone: A
Reactive Intermediate with a
Silicon-Selenium Double Bond.

\*SEMICONDUCTING FILMS

Que Source MBE (Melecular Beam
Epitaxy).\*
AD-A189 763

Reprint: Ion Beam Enhanced Grain Growth in Thin Films. AD-A180 183 Epitaxial Iron Films.\*

AD-A191 815

\*SENICONDUCTOR DEVICES
Topical Meeting on Picosecond
Electronics and Optoelectronics.\*
AD-A188 686
Epitaxial Iron Films.\*

\*SEMICONDUCTOR DIODES

SUBJECT INDEX-41
UNCLASSIFIED EVI12B

\*SENICONDUCTOR LASERS
Optical Multiple Targets
Surveillance, Pointing,
Acquisition, and Tracking Sensors.
AD-8120 071L

\*SENICONDUCTORS

Components for Opto-Electronic Signal Processing and Computing.\* AD-A190 130

Repetitive Opening Switches Using Optically Activated Semiconductors.\*

AD-A180 198 Interface Formation and Precursory Dynamics.\*

AD-A190 741
Mathematical Models for VLSI
device Simulation.\*
AD-A191 128

Investigation of Non-Linear Optical Behavior of Semiconductors for Optical Switching. Volume 1.\* AD-A191 297

An Investigation of II-VI superlattice Deposition by Laser Photochemical Techniques.\* AD-A191 847 \*SENSES(PHYSIOLOGY)
The Vite Model: A Neural Command
Circuit for Generating Arm and
Artuculator Trajectories,\*
An-A192 718

\*SEQUENCES(MATHEMATICS)
Almost Sure L(Gamma)-Norm
Convergence for Data-Based
Histogram Density Estimates.\*
AD-A189 844

\*SERIES(MATHEMATICS)
Reprint: Consequences of

Departures from Independence in Exponential Series Systems. AD-A150 075 \*SERVOMECHANISMS
Optical Multiple Targets
Surveillance, Pointing,
Acquisition, and Tracking Sensors.
AD-8120 071L

\*SHEAR PROPERTIES
Instruments for Use in
Experiments | Studies of Complex
Turbulent Shear Flow - Three
Component LDV's.\*

\*SIGNAL PROCESSING
Topical Meeting on Picorecond
Topical Meeting on Picorecond
Electronics and Optoelectronics.\*
AD-A18 685
AD-A189 667

Research on Materials and Components for Opto-Electronic Signal Processing and Computing.\* AD-Aiso 130 Efficient Algorithms and Structures for Robust Signal

Structures for Robust Signal
Processing.\*
AD-A180 311
Selective Mechanisms in Auditory
and Bimodal Signal Processing.\*

Selective Mechanisms in Auditant and Bimodal Signal Processing. 4
Degenerate Four-Mave Mixing. 4
AD-A191 496

\*SIGNAL TO NOISE RATIO
Reprint: Analysis of Adaptive
Differential PCM (Pulse-Code
Modulation) of a Stationary GaussMarkov Input.
AD-A190 334

\*SILANES
New Approaches to the Synthesis
of Novel Organosilanes.\*
AD-A180 042
Reprint: Evidence for the

SUBJECT INDEX-42
UNCLASSIFIED EVI12B

Formation of Diethylsilanessions: A Reactive Intermediate with a Silicon-Selenium Double Bond. Ab-Aisi 830

Reprint: Preparation of the First Stable Pormysilans, (Me38) 351CHD, from a Ziroonium eta 2-511aacyl Complex.

\*SILICA GEL Reprint: Solid-State 2851 NMR Study of Polycondensation During Heat Treatment of Sol-Gel-Derived Silicas. AD-A182 818 \*SILICA GLASS
Novel Fiber Preforms: Nare Earth
Doping.\*
AD-A18: 648

\*SILICATES
Novel Fiber Preforms: Rare Earth
Doping.\*
AD-A181 648

\*SILICON
Summary of the 1887 Gordon
Research Conference on Corrosion.\*
AD-A188 7484 Approaches to the Synthesis

New Approaches to the Synthesis of Novel Organosilanes.\*
AD-A190 042
Reprint: Chemistry of the Silicon-Silicon Double Bond.
AD-A191 200

Reprint: Evidence for the Formation of Diethyls:lansselone: A Reactive Intermediate with a Silicon-Selenium Double Bond.

AD-A191 530 Reprint: Production of SI(1D2) from Electronically Excited SIH2. AD-A191 732

\*SILICON COMPONDS
Reprint: Disileoxirenes:
Synthesis and Crystal Structure.
AD-A190 904

Reprint: Chemistry of the

\*SILICON DIOXIDE
Reprint: Siloxane Modified Si02-Ti02 Glasses Via Sol-Gel.
AD-A189 713

\*\$01L MECHANICS
Nicromechanics Models for
Unsaturated, Saturated, and Dry
Sands.\*
AD-A189 727

\*SOILS Micromechanical Modeling of Granular Soil at Small Strain by Arrays of Elastic Spheres.\* AD-A191 927 \*SOLID ROCKET PROPELLANTS
Chemical Kinetics of Nitramine
Propellant Combustion.\*
AD-A191 856

\*SOLID STATE ELECTRONICS
Topical Meeting on Picosecond
Electronics and Optoelectronics.\*
AD-A189 886
Instrumentation for the

Instrumentation for the Characterization and Development of Millimeter Wave Components Compatible with Monolithic Integration.\*

AD-A189 724
Joint Services Electronics
Program.\*
AD-A182 078

\*SOLID STATE PHYSICS
Reprint: Phonon Spectroscopy of Organic Solid State Reactions.
AD-A191 811

\*SOLIDIFICATION
Laser Photodeposition and
Etching Study.\*
AD-A190 538
Solidification Fronts/Viscous
Phase Transitions Forwards-

Backwards Heat Equations. \*

AD-A190 539

Effect of Alloying, Rapid
Solidification, and Surface
Kinetics on the High Temperature
Environmental Resistance of
Niobium.\*

Soot and Radiation in a Gas Turbine Combustor.\* AD-A191 981 Reprint: The Transport and Growth of Soot Perticles in Laminer Diffusion Flames. •SPACE ENVIRONMENTS
Theory and Simulation of Relaxed
Plasmoids.\*
AD-A192 884

\*SPACE PERCEPTION
Interactions between Brief
Flashed Lines at Threshold.\*
AD-A192 207

AU-A192 20/ The Interaction of Sensory and Perceptual Variables: Spatial, Temporal and Orientation Response to Figure and Ground.\* \*SPACE PROPULSION
Unified Study of Plasma-Surface
Interactions for Space Power and
Propulsion.\*

\*SPACE STATIONS
Vibrations of Structures with
Parametric Uncertainties.\*
AD-A190 400
Electromagnetic Damping and

Electromagnetic Damping and Vibration Isolation of Space Structures.\* AD-A181 482

SUBJECT INDEX-43 NCLASSIFIED EVI128

Vibration Control of Large

SPACE SYSTEMS
Vibration
Structures.\*

AD-A191 358

\*SPACE TECHNOLOGY
Wave Propagation and Dynamics of
Lattice Structures.\*
AD-A190 037

\*SPACECRAFT
Feedback Control of Distributed
Parameter Systems with Applications
to Large Space Structures.\*
AD-A190 836

Wave Propagation and Dynamics of Lattice Structures.\* AD-A190 611 Travelling Wave Concepts for the Modeling and Control of Space Structures.\*

AD-A181 235
Estimation and Control of Distributed Nodels for Certain Elastic Systems Arising in Large Space Structures.

\*SPACECRAFT COMPONENTS

Nonlinear Analysis and Optimal
Design of Dynamic Mechanical
Systems for Spacecraft
Application.\*
AD-A180 64
AD-A180 Experimental Study of Active
Vibration Control.\*

\*SPARK SHADOMORAPH PHOTOGRAPHY
Reprint: Explosive Vaporization
of a Large Transparent Droplet
Irradiated by a High Intensity
Laser:
AD-A182 746

AD-A191 454

\*SPATIAL DISTRIBUTION
A Sensor With Biological Preprocessing Features.\*
AD-A191 367

\*SPECTRA
\*SPECTRA
Reprint: Laser Excitation
Spectra for Matrix Isolated IF:
observation of New Low-Lying
Electronic States.
AD-A190-274

Vacuum Spectrograph for E-Beam Ablation Studies.\* AD-A190 531 SPECTROGRAPHS

\*SPECTROMETERS

Reprint: High-Temperature
Photoslectron Spectroscopy. An
Increased Sensitivity Spectromater
for Studying Vapor-Phase Species
Produced at Furnece Temperatures >
2000 K.

Muclear Magnetic Resonance Spectrometer.\* AD-A182 828 AD-A191 107

Regulatory Biochemical and Matabolic Responses in Photorecaptors.\* AD-A192 898 \*SPECTROPHOTOMETERS

Reprint: Phonon Spectroscopy of Organic Solid State Reactions.
AD-A191 811 SPECTROSCOPY

Spectroscopy and Energy Transfer Kinetics of the Interhalogens.\* AD-A192 103

SPECTRUM ANALYSIS

Efficient Algorithms and Structures for Robust Signal Processing. \* AD-A190 311

The VIte Model: A Neural Command Circuit fo r Generating Arm and Artuculator Trajectories, \* AD-A182 715 SPEECH

to Auditory-Acoustic Basis Consonant Perception. \* AD-A190 524 SPEECH RECOGNITION

Reprint: Dynamical Analysis of Molecular Decay at Spherical \*SPHERES

Micromechanical Modeling of Granular Soil at Small Strain by Arrays of Elastic Spheres.\* AD-A181 827 AD-A190 735 Surfaces

Reprint: On the Characterization of the Dipolar Spin-Spin Interaction in Molecular Systems: A Symbolic Matrix Element Approach. \*SPINNING(MOTION) AD-A189 762

\*SPRAYS

Dense-Spray Structure and Phenomena: Part 2 - Pressure-Atomized Sprays.\* AD-A190 312

Reprint: Unstasdy Flame Propagation in a Two-Dimensional Spray with Transient Droplet Vaporization. AD-A191 886

Continuity of Symmetric Stable \*STABILITY

Two Classes of Self-Similar Stable Processes with Stationary Increments.\* AD-A192 842 Processes.\* AD-A180 324

Pointwise Stabilization for Coupled Quasilinear and Linear Wave Equations.\* \*STABILIZATION SYSTEMS AD-A190 031

Oscillating Airfells -Achievements and Conjectures.\* AD-A190 490 \*STALLING

AD-A192 838

On the Exeedance Random Measures Efficient Algorithms and Structures for Robust Signal Processing. \* AD-A180 311 \*STATIONARY

SUBJECT INDEX-44 UNCLASSIFIED

for Stationary Processes AD-A192 838

Reprint: A Comparison of Several Methods of Estimating the Survival Function When There Is Extrema Right Cansoring. AD-A190 078 STATISTICAL ANALYSIS

Diffusion Approximations and Nearly Optimal Maintenance Policies for System Breakdown and Repair Problems, \*

Raprint: Raply to the 'Comment on: 'Nascent Product Excitations in Uniscledular Reactions: The Separate Statistical Ensembles Method''. 18-A180 184 AD-A191 B26

\*STATISTICAL INFERENCE Statistical Inference for Stochastic Processes.\* AD-A190 481

Studies in Reliability and Inference.\* AD-A181 389

\*STATISTICAL MECHANICS Statistical Description of Stochastic Dynamics.\* AD-A162 824

On the Exeedance Random Measures \*STATISTICAL PROCESSES
Modeling Discrete Bathtub and
Upside Down Bathtub Mean Residual
Life Functions.\* for Stationary Processes.\* AD-A192 000

Stopping Rules and Observed Significance Levels.\* AD-A180 320 Admissible Bayes Tests for Structural Relationship.\* AD-A190 328 STATISTICAL TESTS

Empirical and Hierarchical Bayes

SPE-STA

Reprint: Dual Control AD-A192 442 Competitors of Preliminary Test Estimators in Two Sample Problems.\* AD-A190 327

Martingale Representation and the Malliavin Calculus.\* \*STOCHASTIC PROCESSES

AD-A189 721

Approximations in Extreme Value

AD-A189 817 Theory. \*

Computer Science and Statistics.
Proceedings of the Symposium on the Interface (18th) Held on March 19-21, 1986 in Fort Collins, Colorado.\*
AD-A191 296

\*STATISTICS

Adaptive Time Series Analysis Using Predictive Inference and

Entropy. \* AD-A191 858

The Existence of Smooth Densities for the Prediction Filtering and Smoothing Problems.\*

Time Evolution of Stochastic Reprint: On the Group-Theoretical Formulation for

Continuity of Symmetric Stable Processes. AD-A190 103

Fatigue '87. Papers presented at the International Conference on

Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on June 28-July 3, 1987. Volume 2.\*

AD-A190 817

\*STEERING

Statistical Inference for Stochastic Processes.\* AD-A190 324

Processes.\*

Control, Replacement, and Signal Markov Processes Applied to Analysis.\* AD-A190 491

Conference on Stochastic AD-A190 563

Surveillance, Pointing, Acquisition, and Tracking Sensors.

Optical Multiple Targets

Processes and their Applications (16th) Held in Stanford, California on August 17-21, 1987.\* On Path Properties of Certain Infinitely Divisible Processes.\*

A Wong-Zakai Type Theorem for Certain Discontinuous Somimertingsles, \* AD-A192 018

Approximations of Stochastic Equations Driven by Predictable AD-A192 713

Computation of Filters by Sampling and Quantization.\* AD-A192 839 AD-A192 714

and Its Application to Differential

Equations. \*

AD-A190 319

Free Boundary Control of the

Markov Process.\*

Degenerate Diffusion Coefficients

Normed Bellman Equation with

Stochastic Minimum Principle.\*

AD-A189 787

The Partially Observed

AD-A189 720

The Adjoint Process in Stochastic Optimal Control.\*

\*STOCHASTIC CONTROL

Tartaric Acid and Its Esters Reprint: Conformations of

AD-A192 873

\*STEREOCHEMISTRY

AD-1120 071L

Phase I.\*

SUBJECT INDEX-45 UNCLASSIFIED EVI

Stable Processes with Stationary

Increments. \*

Two Classes of Self-Similar

A Study on Lebesgue Decomposition of Measures Induced by Stable Processes.\* AD-A192 883 AD-A192 842

Multiple Integration with Respect to Poisson and Levy Processes.\*

AD-A192 88

Statistical Description of Stochastic Dynamics. + AD-A192 924

Stopping Rules and Observed \*STOPPING MULES (MATHEMATICS) Significance Levels. \* AD-A190 320

Stopping Rules and Ordered Families of Distributions.\* AD-A192 843

Evolution of Hardening and Damage during Viscoplastic Deformation.\* AD-A190 714 STRAIN RATE

\*STRAIN(MECHANICS)
Thermal Runaway Due to Strain-Heading Feedback, \*
AD-Aiss 788

Performance of a Hydrogen Pulsed Electrothermal Thruster. Strategic Defense Initiative Organization Innovative Science and Technology. SBIR. Phase 1.\* AD-A191 999 \*STRATEGIC WARFARE

\*STRENGTH(MECHANICS)
Strength and Microstructure of
Ceramics.\* AD-A180 712

Effect of Uniaxial Stress on the Raman Spectra of Graphite Fibers.\* AD-A191 730 \*STRESS ANALYSIS

\*STRESS STRAIN RELATIONS

Undrained Stress-Strain Behavior of Unsaturated Sands. Volume 1.\* AD-A191 924 Micromechanical Modeling of Granular Soil at Small Strain by Arrays of Elastic Spheres.\*

\*STRESS TESTING
Stress Measurements in Graphite
Fibers by Laser Raman
Spectroscopy.\*
AD-A181 710

\*STRUCTURAL ENGINEERING
Travelling Wave Concepts for the
Modeling and Control of Space
Structures.\*
AD-A181 238
Namerical Optimization, System
Theoretic and Software Tools for
the Integrated Design of Flexible
Structures and Their Control

the Integrated Design of Flexible
Structures and Their Control
Systems.\*
AD-A182 927
\*STRUCTURAL MEMBERS
Pointwise Stabilization for
Coupled Quastilinear and Linear Wave

Equations.\*
AD-A180 031
\*STRUCTURAL PROPERTIES
Stabilization and Control
Problems in Structural Dynamics.\*
AD-A180 187
Lattice Structures.

Travelling Wave Concepts for the Modeling and Control of Space Structures.\*
AD-A191 238
Electronic and Structural Studies of Carbon/Carbon Composites.\*

\*STRUCTURAL RESPONSE Vibrations of Structures with Parametric Uncurtainties.\*

AD-A190 400
Feedback Control of Distributed
Parameter Systems with Applications
to Large Space Structures.\*
AD-A190 836
Exberimental Sturk of Action

Experimental Study of Active Vibration Control.\* AD-A191 454

\*STRUCTURES
Instrumentation to Provide an
Active Control Capability for
Distributed Parameter Systems.\*
AD-A190 043

\*SUBROUTINES Scientific Computing Environments.\* AD-A181 238 \*SUCCINIC ACID
Reprint: Conformations of
Tartaric Acid and Its Esters.
AD-A182 873

+SULFIDES
Reprint: Photodissociation
Dynamics of Negative Ion Clusters:
(502)2.
AD-A160 978

\*SULFUR OXIDES
Reprint: Photodissociation of Weakly Bound Ion-Molecule Clusters: Kr. SO2(+).
AD-A189 824

Reprint: Photodissociation Dynamics of Weakly Bound Ion-Neutral Cluster: \$02.02+ AD-A180 977 \*SUPERALLOYS
Fatigue '87. Papers presented at
the International Conference on
Fatigue and Fatigue Threshold (3rd)
Held in Charlottesville, Virginia
on June 28-July 3, 1887. Volume 2.\*

fatigue '87. Papers presented at the International Conference on Fatigue and Fatigue Threshold (3rd)

**EVI 128** 

SUBJECT INDEX-46

UNCLASSIFIED

Held in Charlottesville, Virginia on June 28-July 3, 1987. Volume 3.\* AD-A190 818

\*SUPERCOMPUTERS Supercomputer Environment.\* AD-A180 633

\*SUPERCONDUCTIVITY
Thin Superconducting Film
Characterization by Surface
Acoustic Waves.\*
Ab-A180 417

SUPERCONDUCTORS
Thin Superconducting Film Characterization by Surface Accustic Waves.\*
Ab-A190 417

Superconducting Electronic Film Structures.\* AD-A182 807 SIS (Superconductor-Insulator-Superconductor) Mixer Research.\* AD-A182 808

SIS (Superconductor-Insulator-Superconductor) Mixer.\*
AD-Bil8 888L
\*SUPERSONIC COMBUSTION
Turbulent Reacting Flows and
Supersonic Combustion.\*

\*SUPERSONIC DIFFUSERS
Unsteady Flow in Supersonic
Inlet Diffuser.\*
AD-A190 408

\*SUPERSONIC FLOW
Turbulent Reacting Flows and
Supersonic Combustion.\*
AD-A188 880
On the Prediction of Highly
Vortical Flows Using an Euler
Equation Model. Part 2.\*

\*SUPERSONIC INLETS
Unsteady Flow in Supersonic
Inlet Diffuser.\*

AD-A190 245

Evaluating Evaporation with Satellite Thermal Data.\* SURFACE TEMPERATURE ND-A182 042

SURFACES

Atomic Fluorescence near a Metal Reprint: Quantum Theory of AD-A189 852 Surface.

Perceptual Variables: Spatial, Temporal and Orientation Response to Figure and Ground.\* The Interaction of Sensory and

\*SURVIVAL (GENERAL)

Reprint: A Comparison of Several Methods of Estimating the Survival Function When There is Extreme Right Censoring.

\*SURVIVAL(PERSONNEL)
Reprint: A Comparison of Several
Methods of Estimating the Survival
Function When There is Extreme
Right Censoring.

SNITCHES

Repetitive Opening Switches Uning Optically Activated Semiconductors.\* AD-A190 196

The Theoretical and Experimental Limits of Power Density and Gain of Optical Symbolic Processor for Expert System Execution.\* Lass Devices.\* AD-A192 006

SYMBOLS

AD-B119 367L

Optical Symbolic Processor for Expert System Execution.\* AD-A192 006

the International Conference on Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on June 28-July 3, 1987. Volume 1.\* AD-A190 816

Fatigue '87. Papers presented at the International Conference on Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on June 28-July 3, 1987. Volume 2.\* AD-A190 817

fatigue '87. Papers presented at the International Conference on Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on June 28-July 3, 1987. Volume 3.\* AD-A190 818

Computer Science and Statistics. Proceedings of the Symposium on the Interface (18th) Held on March 19-21, 1986 in Fort Collins, Colorado.\*

AD-A181 286

\*SYNTHESIS(CHEMISTRY)
Reprint: Disilaoxirenes:
Synthesis and Crystal Structure. AD-A190 904

First Stable Formysilane, (Me3Si) 3SiCHD, from a Zirconium ets 2-Reprint: Preparation of the Silaacyl Complex.

AD-A192 045

Approximation Methods for the Identification and Control of Distributed Parameter Systems.\* \*SYSTEMS ANALYSIS

AD-A190 201

\*SYSTEMS ENGINEERING Multiple Time Scale Analysis of Manufacturing Systems.\* AD-A190 044

Reprint: High-Temperature Photoelectron Spectroscopy. AD-A189 837 \*TANTALUM

Multi-Disciplinary Tachniques for Understanding Time-Varying Space-Based Imagery.\* \*TARGET DETECTION AD-A190 711

\*TARTRATES

Reprint: Conformations of Tartaric Acid and Its Esters. AD-A192 873

\*TAYLORS SERIES

Reprint: An 'E Matrix' for the Lowdin Alpha Function, Expanded in a Taylor Series: An Analytic Treatment of Molecular Charge Density Near the Origin.

\*TEMPERATURE

Anomalous Temperature-Dependent Negative Magnetoresistance in Pregraphitic Carbons.\* AD-A181 728

\*TEXT PROCESSING

Knowledge Delivery Research.\* AD-A190 339

\*TEXTURE

Texture Perception and Shape from Texture. AD-A192 923

\*THEOREMS

A Note on Vector Simessures.\* AD-A182 841

\*THERMAL DIFFUSION

Solidification Fronts/Viscous Phase Transitions Forwards-**Jackwards Heat Equations.**\* AD-A190 539 \*THERMAL INSTABILITY
Thermal Runaway Due to Strain-Heading Feedback, \*
AD-A169 786

Growth and Deformation \*THERMAL STABILITY

SUBJECT INDEX-47
UNCLASSIFIED EVI

Growth and Deformation Mechanisms of Refractory Alloy Hybrid Materials.\* AD-A190 492

\* THERMOCHENISTRY

Structure/Property/Resctivity Relations Among Witramine and Other Energetic Materials.\* AD-A190 878

Performance of a Hydrogen Pulsed Electrothermal Thruster. Strategic Defense Initiative Organization Innovative Science and Technology. \*THERMOEL.ECTRIC POWER GENERATION SBIR. Phase 1.\* AD-A181 898

\*THE PROPECTANICS

Thermal Runaway Due to Strain-Heading Feedback, \* AD-A188 798

\*THI AZOLES

Reprint: Nonlinear Elasticity of Strong Fibers. AD-A139 982

THIN FILES

Laser Evaporation Studies.\* Fundamental Studies of the AD-A169 815

Mechanical Behavior of

Microelectronic Thin Film Materials.\*

Thin Superconducting Film Characterization by Surface Acoustic Waves.\* AD-A190 038

Thin Film Research Diagnostics Micro-Raman Analysis of Dielectric Optical Thin Films.\* AD-A190 417 AD-A191 228

Investigation of Non-Linear Instrumentation. \*

Optical Behavior of Semiconductors for Optical Switching. Volume 1.\* AD-A191 297

Electrical Conduction in Thin Film Carbons. \* AD-A191 728

Interaction in Thin Film Carbons.\* Electron-Rayleigh Mave AD-A191 727

Reprint: Non-Linear Optical Effects in Thin Organic Polymeric

AD-A191 738

Center for Thin Film Studies.\* AD-A191 996

\* THIOPHENES

Reprint: Absorption of Gassous Iodine by Polythiophene Films and AD-A188 704 \*THIRD HARMONIC GENERATION Reprint: Third Harmonic Generation from a Monolayer Film of a Polydiacetylene, Poly-4-BCRJ. AD-A190 737

Fundamental Studies on MPD thrusters.\* \*THRUSTERS

Physical Fluid Mechanics in MPD Thrusters. \* AD-A190 309 AD-A190 307

Performance of a Mydrogen Pulsed Electrothermal Thruster. Strategio Defense Initiative Organization Innovative Science and Technology

Basic Processes of Plasma SBIR. Phase 1.\* AD-A181 999 Propulsion. \* AD-A192 117

\*THYROID HORMONES

PFDA (Perfluoro-n-decanosc Acid).\* Biochemical/Metabolic Effects of Thyroid and

A Method for Online Testing by HDC (Higher Order Crossings)-\*TIME SERIES ANALYSIS

Processes, \* AD-A188 978

Higher Order Crossings.\* AD-A190 489 Adeptive Time Series Analysis Using Predictive Inference and

Entropy.\* AD-A181 858

\*TIME STUDIES

Reprint: A Local Theory of Linear Systems with Moncommensurate Time Delays. AD-A190 411

\*TITANIUM ALLOYS
Fundamental Studies on High
Tamperature Deformation
Recrystallization, and Grain Growth
of Two-Phase Meterials.\*
AD-A188 728

Growth and Deformation Mechanisms of Refractory Alloy Hybrid Materials.\* AD-A190 482

**3** 5 Phase Decomposition Modes Titanium Alloys.\* Fundamental Studies of AD-A191 496

Grack Growth and Associated Scatter Under Constant-and-Variable Study of Probabilistic Fatigue Amplitude Loading Spectrum.\*

A Fundamental Understanding of the Interfacial Compatibility in Hybrid Material Systems.\* AD-A192 027 AD-A192 921

\*TITANIUM ALUMINIDE

A Fundamental Understanding of the Interfacial Compatibility in Hybrid Material Systems.\*

Reprint: Siloxane Modified 5102-Ti02 Glasses Via Sol-Gel. \*TITANIUM DIOXIDE

SUBJECT INDEX-48

AD-A189 713

Pet Data Analysis Satellite AD-A182 048 System. \* \* TOHOGRAPHY

\*TOPOLOGY

Approximation of a Reaction-Diffusion Equation. Part 1. Application of Topological Techniques to the Analysis of Asymptotic Behavior of the Semidiscrete Approximations. Reprint: Finite Element AD-A190 808

\*TOXICITY

A Comparative Study Regarding the Association of Alpha-2U globulin with the Naphrotoxic Mechanism of Certain Petroleum-Based Air Force Fuels.\* AD-A190 532

A Study of the Nephrotoxicity and Metabolism of Tetralin and Indan in Fischer 344 Rats.\* AD-A192 118

\*TOXICOLOGY

Reprint: A Comparison of Several Methods of Estimating the Survival Function When There Is Extreme Right Censoring.

Molecular Toxicology of

The Role of Chemical Inhibition of Gap Junctional Intercellular Communication in Toxicology.\* Chromatin. \* AD-A191 567 AD-A192 439

\*TRACKING

Electromagnetic Sensor Arrays for Nondestructive Evaluation and Reprint: A PI-Controller for Robot Control. \* AD-A190 210

Distributed Delay Systems. AD-A181 868

Surveillance, Pointing, Acquisition, and Tracking Sensors. Phase I.\* Optical Multiple Targets

\*TRAINEES

AD-8120 071L

Aero Propulsion Technology) Trainee AFRAPT (Air Force Research in Program. . AD-A100 525

\*TRAJECTORIES

The VIte Model: A Neural Command Circuit to r Generating Arm and Artuculator Trajectories,\* AD-A192 715

\*TRANSFORMATIONS (MATHEMATICS)

Baacklund Transformation and the Study of Microcomputer-Based Real-Time Programmable Optical Signal Processor and Application.\* Schwarzian Derivative. \* AD-A180 076 AD-A190 277

Vortices in Long Josephson Junctions.\* AD-A190 338 \*TRANSISTORS

Computer Aided Design of Monolithic Microwave and Millimeter Mave Integrated Circuits and Subsystems. \*

AD-A191 593

٤ Photon Driven Charge Transfer Cluster Ions with Resolution of 02 Product Vibrational States. Photodissociation of CO2.02+ Half-Collisions: The \*TRANSITIONS

Radiative Processes in Jet-Cooled Reprint: Radiative and Non-AD-A190 116

Transitional Boundary Layers.\* Study of the Structure of Turbulence in Accelerating AD-A190 877

AD-A181 888

\*TRANSMITTANCE

Measurement of Atsospheric Transmission over Long Paths in the Infrared Spectral Region.\* AD-A180 834

\*TRANSPORT

Analytic and Numerical Modeling of Heat and Material Transport in Electrical Hypervelocity Guns.\* AD-A182 178

Analytic and Numerical Modeling of Heat and Material Transport in Electrical Hypervelocity Guns.\* \*TRANSPORT PROPERTIES AD-A182 178

Travelling Wave Concepts for the Modeling and Control of Space Structures.\* AD-A191 235 \*TRAVELING WAVES

\*TUNASTEN

Reprint: Chemistry of Polymudiear Metal Complexes with Bridging Carbane or Carbyne Ligands. Part 68. Carbaboranetungsten-Platinum Complexes. Polyhedral Rear-Rangements of a 12-Vertex Cage System.

AD-A181 737

A Fundamental Understanding of the Interfacial Compatibility in Hybrid Material Systems.\* \*TUNGSTEN ALLOYS AD-A192 921

\*TUNGSTEN COMPOUNDS

Reprint: Chemistry of Polynuclear Matal Complexes with Bridging Carbena or Carbyna Ligands. Part 68. Reactions between Nonscarbonyldi-Iron and the Salts.

> SUBJECT INDEX-49 UNCLASSIFIED

Fluxons and Order in Long Josephson Junctions.\* AD-A190 879 TIMELING

Scarning Turneling Microscopy as a Surface Chemical Probe.\*
Ab-A192 710

\*TUNNELING(ELECTRONICS)
Reprint: Tunneling and Dynamic
Tunneling by an Algebraic Approach.
AD-A188 808

Performance Turbomachines. \* Fluid Dynamics of High \*TURBONACHINERY AD-A192 073

Turbulent Flames using Vortex Numerical Simulation of Methods. . TURBLE ENCE

Chamically Reacting Subsonic and Supersonic Flows. \* Basic Instability Mechanisms AD-A188 813

Final Report on AFOSR (Air Force Office of Scientific Research)
Contract F49620-83-C-0064 on Messachusetts Institute of Tachnology, Cambridge. Volume 1.\* AD-A191 253

Application of Rayleigh Scattering to Turbuisnt Flow with Heat Transfer and Combustion.\* W-A191 565

Transitional Boundary Layers.\* Study of the Structure of Turbulence in Accelerating

Direct Numerical Simulations of the PDF's (Probability Density Functions) of a Passive Scalar in Forced Mixing Layer, \* **W-A192 134** 

Theoretical Investigations of Instability, Chaos and Turbulance in an Axisymmetric Jet Flow #

Coupled Experimental and

The Behavior of Drop-Containing Turbulent Eddies.\* Instrumentation for Turbulent Reacting Flows.\* AD-A191 671 Reaction in Combusting Turbulent Chemically Reacting Turbulent Turbulent Reacting Flows and Transitional Boundary Layers. \* An Investigation of Flow Structure, Mixing and Chamical Dense-Spray Structure and Phenomena: Part 2 - Pressure-Study of the Structure of Turbulence in Accelerating Supersonia Combustion. \* AD-A169 690 Boundary Layers.\* AD-A191 494 Boundary Layers.\* Atomized Sprays.\* \*TURBULENT FLOW AD-A191 494 AD-A190 312 AD-A189 980 AD-A191 669 AD-A191 698 AD-A190 522 F) Outs. # F104.\*

Imaging. AD-A182 065

Experimental Studies of Complex Turbulent Shear Flow - Three Component LDV's.\* AD-A190 526 Instruments for Use in

Fundamental Aspects of the Structure of Supersonic Turbulent

Heterogeneous Diffusion Flame Stabilization.\* AD-A191 967

merical Experiments Turbulent Mixing.\* AD-A192 572

Dense-Spray Structure and Phenomena. Part 1. \*TWO PHASE FLOW

SUBJECT INDEX-50

UNCLASSIFIED

Turbulence/Dispersed-Phase Intersotions.\* AD-A190 606 Fundamental Aspects of the Structure of Supersonic Turbulent \*TURBULENT BOUNDARY LAYER

The Behavior of Drop-Containing Turbulent Eddles.\* AD-A181 689

Use of Tyrosine or Foods to Amplify Catecholamine Release.\* AD-A180 E30 \*TYROSINE

Interaction of Ultrasonic Waves Rigid-Rod Molecular Composites by Photothermal and Ultrasonic ð Characterization with Composite Plates.\* AD-A181 878 Reprint: \*ULTRASONICS

Theoretical Investigations of Instability, Chaos and Turbulance in an Axisymmetric Jet Flow. \* AD-A192 843 Oscillating Airfoils -Achievements and Conjectures.\* AD-A190 490 Unsteady Flow in Supersonia Inlet Diffuser.\* Coupled Experimental and **LUNSTEADY FLOW** AD-A180 406

Vacuum Spectrograph for E-Beam Ablation Studies.\* AD-A180 531 

Lasar Evaporation Studies.\* AD-A188 818 \*VAPOR DEPOSITION

Increased Sensitivity Spectrometer for Studying Vapor-Phase Species Produced at Furnace Temperatures > 2000 K. Reprint: High-Temperature Photoelectron Spectroscopy. An VAPOR PHASES

Fluxons and Order in Long Josephson Junctions.\* AD-A180 878 \*VARIATIONS

\*VELOCITY

Reprint: Direction Observation of Ba(+) Velocity Distributions in a Drift Tube Using Single-Frequency Laser-Induced Fluorescence. AD-A150 506

\*VIBRATION

2 Preparation of Molecular Energy Levels with Special Structural is Chamical Properties.\* AD-A190 041 Sequential Excitation

Instrumentation to Provide as Active Control Capability for Distributed Parameter Systems.\*

Vibrations of Structures with Parametric Uncertainties.\* AD-A180 400

Wave Propagation and Dynamics of Lattice Structures.\*

Radiative Processes in Jet-Cooled Reprint: Radiative and Non-AD-A190 B11

Vibration Control of Large

Structures. \* AD-A191 358

Experimental Study of Active Vibration Control.\* AD-A191 454

\*VIBRATION ISOLATORS

Distributed Wodels for Certain Elastic Systems Arising in Large Space Structures.\* Electromagnetic Damping and Vibration Isolation of Space Estimation and Control of

Feedback Control of a Hyperbolic Partial-Differential Equation with Viscoelastic Damping,\* \*VISCOELASTICITY AD-A192 896

Evolution of Hardening and Damage during Viscoplastic Deformation.\* AD-A190 714 \*VISCOPLASTIC PROPERTIES

\*VISCOSITY

Research in Monlinear Partial Differential Equations and Bifurcation Theory.\* AD-A:90 986

\*VISION

aboratory Equipment Update.\* AD-A189 781

\*VISUAL CORTEX

Reprint: Cortical Dynamics of Three-Dimensional Form, Color, and Brightness Perception, 1. Monocular Theory.

Reprint: Cortical Dynamics of Three-Dimensional Form, Color, and Brightness Perception, 2. Binocular AD-A190 579

AD-A190 580

Three-Dimensional Form, Color, and Brightness Perception. 1. Monocular Reprint: Cortical Dynamics of \*VISUAL PERCEPTION Theory.

Reprint: Cortical Dynamics of Three-Dimensional Form, Color, and Brightness Perception. 2. Binocular AD-A190 579

The Interaction of Sensory and Perceptual Variables: Spatial, Temporal and Orientation Response to Figure and Ground.\* AD-A190 580

Development of Adaptive Grid Schemes Based on Poisson Grid Generators.\*

\*VOLUMETRIC ANALYSIS Kinetic Titrations.\* AD-A192 186

AD-A180 953

\*VORTEX SHEDDING

On the Prediction of Highly Vortical Flows Using an Euler Equation Model. Part 2.\* AD-A190 248

\*VORTICES

Numerical Simulation of Turbulent Flames using Vortex Methods.\* AD-Aigs 813

Experimental Investigation of Spanuise Forced Mixing Layer.\* AD-A180 136 Vortices in Long Josephson dunctions.\*

Study of Mixing and Reaction in the Field of a Vortex.\* AD-A180 338 AD-A191 488

\*WALSH FUNCTIONS

Solving Singular Systems Using Orthogonal Functions.\* AD-A190 881

\*WATER

Reprint: Explosive Vaporization of a Large Transparent Droplet Irradiated by a High Intensity Laser.

AD-A192 746

Dense-Spray Structure and Phenomena: Part 2 - Pressure-Atomized Sprays.\* AD-A190 312 \*MATER JETS

Dense-Spray Structure and Phenomena. Part 1. Turbul ence/Dispersed-Phase

SUBJECT INDEX-51
UNCLASSIFIED EVI

VAR-WAT

\*X RAY DIFFRACTION
Novel Fiber Preforms: Rare Earth
Doping.\*
AD-A191 549

\*X RAY SPECTROSCOPY
Laser Cladding of Ni, Nb, and Mg
Alloys for Improved Environmental
Resistance at High Temperature.\*
AD-A19: 274

Interactions. \* -A190 606

\*WATER RECLAMATION
Biotransformation of Mazardous
Organic Pollutants.\*

\*WAVE EQUATIONS
Reprint: A Potential Well Theory
for the Wave Equation with a
Nonlinear Boundary Condition.
AD-A190 807

\*WAVE PROPAGATION

Wave Propagation and Dynamics of Lattice Structures. \* AD-A190 037

Mave Propagation and Dynamics of Lattice Structures.\* AD-A190 811

Monlinear Mave Propagation,\* AD-A182 104 Plasmoid Propagation,\* AD-A182 378

Propagation Characteristics of Long Cylindrical Plasmoids.\* AD-8118 463

\*WAVEGUIDES

Coupled High Power Waveguide Laser Research.\* AD-A189 800 Signal Processing with Degenerate Four-Wave Mixing.\* AD-Aist 466

\*WEAR

Reprint: A Diffusion Model for a System Subject to Continuous Wear. AD-A192 201

A Method for Online Testing by HDC (Higher Order Crossings)-Processes, \* AD-A189 878 \*WHITE NOISE

Reprint: A Random Schroedinger Equation: White Noise Model. AD-A191 860

SUBJECT INDEX-52
UNCLASSIFIED EVI128

CORPORATE AUTHOR - MONITORING AGENCY

Experimental and Theoretical Response of Multiphase Porous Media to Dynamic Loads. (AFOSR-TR-87-1825) AD-A159 791 ARA-5967-87

\*ALBERTA UNIV EDMONTON DEPT OF STATISTICS AND APPLIED PROBABILITY

DEPT OF

Filtering of Jump Processes

(AF0SR-TR-67-1930) AD-A189 701

The Adjoint Process in Stochestic Optimel Control (AFOSR-TR-87-1846)

\* \* \*

Mathematical Models for VLSI \*ARIZONA STATE UNIV TEMPE \* \* device Simulation. (AFOSR-TR-88-0348) AD-A191 125

Martingale Representation and the Malliavin Calculus. (AFOSR-TR-87-1845)

\* \*

AD-A189 720

Research On Certain Aspects of DEPT OF \*ARIZONA STATE UNIV TEMPE MECHANICAL AND AEROSPACE ENGINEERING \* \*

Laser Diffraction Particle Sizing Relevant to Autonomous Self-Diagnosing Instrumentation. (AFOSR-TR-67-1886) AD-A190 220

SENICONDUCTOR MATERIALS RESEARCH \*ARIZONA STATE UNIV TEMPE

The Existence of Smooth Densities for the Prediction Filtering and Smoothing Problems (AFOSR-TR-87-1847)

\* \*

AD-A189 787

Stochestic Minimum Principle. (AFOSR-TR-87-1939)

The Partially Observed

\*\*

AD-A189 721

Autonomous Control System for Czochralski Growth of LEC GaAs. (AFOSR-TR-88-0183) AD-A189 726 \*

Infinite Dimensional Dynamical

\* \* \*

Systems and their Finite Dimensions! Analogues. (AFOSR-TR-88-0188)

AD-A182 041

\*AMERICAN MATHEMATICAL SOCIETY NEW

\*ARIZONA UNIV TUCSON

Experimental Investigation of Spanuise Forced Mixing Layer. (AFOSR-TR-87-1903) AD-A190 136

•

Nonlinear Behavior in Optical and Other Systems. (AFOSR-TR-87-2021) \* \* \* \* \* \* AD-A190 715

Biotechnology Aided Synthesis of Aerospace Composite Resins Held in Dayton, Ohio 25-26 August 1987. (AFOSR-TR-87-1884)

Proceedings of the American

\* \* \*

Society for Composites:

\*AMERICAN SOCIETY FOR COMPOSITES DAYTON OH

\*APPLIED RESEARCH ASSOCIATES INC SOUTH ROYALTON VT NEW ENGLAND DIV

Pet Data Analysis Satellite (AFOSR-TR-88-0190) AD-A192 048

AD-A192 227

Saguaro: A Distributed Operating System Based on Pools of Servers. (AFOSR-TR-88-0408) AD-A182 828

Signal Processing with Degenerate Four-Wave Mixing (AFOSR-TR-48-0050) \*ARIZONA'UNIV TUCSON OPTICAL SCIENCES CENTER AB-A181 486 Center for Thin Film Studies (AFOSR-TR-68-0136) AD-A161 896

\* \* \*

\*ARKY LAB COMMAND WATERTOWN MA MATERIAL TECHNOLOGY LAB

and Subplosecond Dynamics of Excitons and Electron-Hole Plasmas Nonlinear Optical Properties in Multiple Quentum Well HAC-REF-F4767

Structures. (AFDSR-TR-88-0012) AD-A181 826

\*AT AND T BELL LADS MURRAY HILL NA \* #

Expression of Membrane Currents in Rat Diencephalic Neurons in Serum-Free Culture, (AFOSR-TR-66-0261) AD-A191 821

An Investigation into the Effects of Peptide Neurotransmitters and Intracellular Second Messengers in Rat Central Neurons in Culture. (AFOSR-TR-86-0258) \* \*

\*AUSTIN RESEARCH ASSOCIATES

Propagation Characteristics of Long Cylindrical Plasmoids. I-ARA-87-U-40

> CORP AUTHOR-MONITOR AGENCY-1 **EVI 128** UNCLASSIFIED

\* \* \*

PERSONAL AUTHOR INDEX

## PERSONAL AUTHOR INDEX

Wave Packet Studies of gas-Surface Inelastic Scattering and Desorption Rates, AD-A192 509

> Fundamental Studies of Beta Phase Decomposition Modes in Titanium

\* \* \*

AARONSON, H. I

\*AGRAWAL, PARAS M

Effect of the Lattice Model on the Dynamics of Dissociative Chemisorption of H2 on a Si(111) Surface, AD-A191 413

\*AHMED, Z

Expression of Membrane Currents in Rat Diencephalic Neurons in Serum-Free Culture, AD-A191 821

Optical Computing Based on Neural Network Models.

Theoretical Investigation of

\* \* \*

\*ABU-MOSTAFA, YASER

Nonlinear Wave Propagation. AD-A182 104

ABLOWITZ, MARK J. 0

AD-A191 495

Alloys.

\* \* \*

\*AHUJA, NARENDRAFPER

\* \*

Nonlinear Elasticity of Strong

\* \* \*

ADAMS, W. W

AD-A191 668

Texture Perception and Shape from Texture.
AD-A192 923

\*ALHASSID, Y

Transition-Strength Fluctuations and the Onset of Chaotic Motion, AD-A169 687

Characterization of Rigid-Rod Molecular Composites by Photothermal and Ultrasonic

\* \*

ADAMS, W. W.

AD-A189 982

Fibers.

\* \*

\*ALTMANN, HANS®

Animal Studies in the Mode of Action of Agents, That Are Antitransformers in Cell Cultures.

Unsteady Flow in Supersonia Inlet

\*ADAMSON, T. C., UF

\*ALVEY, MARK D \* \* \*

Interaction between N43 and CO on the Ni(111) and (110) Surfaces: A study by ESDIAD, AD-A189 758 The Direct Observation of Hindered Rotation of a Chemisorbed Molecule: PF3 on Ni(111),

On Stable Markov Processes.

AD-A192 892

AGRANAL, P. M

\* \*

ADLER, ROBERT J

Plasmoid Propagation.

AD-A192 378

ADLER, RICHARD J

AD-A190 405

Diffuser

\* \*

The Epitaxial Formation of Adsorbed Multilayers as Studied by ESDIAD: NH3 Adsorption on Top of Chamisorbed CO on Nickel Crystal Surfaces,

\*AMOS, ANTHONY K.00

\* \* \*
Vibration Control of Large
Structures.
AD-A191 358

Development of Adaptive Grid Schemes Based on Poisson Grid Generators. AD-A190 983

\*ANDERSON, DALE A.º

\*\*\*\* Study of the Structure of Turbulence in Accelerating Transitional Boundary Layers.

Turbulence in Accelerating
Transitional Boundary Layers.
AD-A181 688
\*ANDREWS, GREGORY

Saguaro: A Distributed Operating System Based on Pools of Servers AD-A192 825

\*AMKEN, S

\* \* \*
Fundamental Studies on High
Temperature Deformation
Recrystallization, and Grain Growth
of Two-Phase Materials.

\*AANAPURNA, G. S \* \* \* Syntheses of

AD-A189 725

Pentacyclo(5.4.0.0(2,6).0(3,10).0(5,

89 760 \* \* \*
PERSONAL AUTHOR INDEX-1
UNCLASSIFIED EVI128

9))undecane-4,8,11-trione, Pentacyclo(6.3.0.0(2,6).0(3,10).0(5, 9))undecane-4,7,11-trione (D3-Trishomocubanetrione), and 4,4,7,11,11-Hexanitro(6.3.0.0(2,6).0(3,10).0(5,9) |undecane (D3-|Hexanitrotrishomocubane), AD-A190 889

ANNIGERI, B. S. PPP

Fracture Mechanics Analysis for # Short Cracks. AD-A192 002

\*APAEY, BENNY E., LA

Lawis Acid Promoter Reaction of Pentacyclo(5.4.0.0(2.6).0(3,10).0(6, 8))undecene-8,11-dione with Ethyl Discoccate: A Synthetic Entry into the Pentacyclo(6.5.0.0(4,12).0(5,10).0(9,13)tridecane Ring System, AD-Aise 735

\* \* \* ARNOLDUS, HENK F

Quantum Theory of Atomic Fluorescence near a Metal Surface, AD-A188 852

Surface-Enhanced Correlations between Polarised Photons in Resonance Fluorescence, AD-A192 880 \* \* \*

ARSENDVIC, P

Nonlinear Elasticity of Strong \* \* AD-A189 982

ATTFIELD, MICHAEL J

ģ Chemistry of Polynuclear Metal Complexes with Bridging Carbene of Carbyne Ligands. Part 86. Carbaboranetungsten-Platinum Complexes. Polyhedral Rear-Rangements of a 12-Vertex Cage \* \* \*

System. AD-A191 737

\* \* \* \*ATWATER, HARRY A

ion Beam Enhanced Grain Growth in Thin Films, AD-A190 193

\*AYYUB, B

University Research Instrumentation Program. Equipment for Instrumentation of Bridge Rehabilitation and Geotachnical Explosives Testing.

\*BAR, A. C

Electromagnetic Sensor Arrays for Nondestructive Evaluation and Robot **\*** Control

AD-A190 210

Advanced Programming and Control Techniques for Complex Machanical \*BAILLIEUL, JOHNSOND \* \* AD-A190 238 Systems

\*BAIN, LEE J. PPP

Statistical Analysis of a Compound Power-Law Model for Repairable Systems, \* AD-A192 025

\*BAKER, A. D

Pentacyclo(5.4.0.0(2,6).0(3,10).0(6. Photoelectron Spectra and Electronic Structures of \* \* \* 9) undecanes. Substituted

\*BAKER, CHARLES R. .

AD-A191 813

Information and Stochastic Systems

**EVI 12B** 

PERSONAL AUTHOR INDEX-2 UNCLASSIFIED EVI128

AD-A192 167

BAKER, K

\* \*

Comparison of Simultaneous MST radar and Electron Density Probe Measurements in the Polar Mesosphers.

BALABAN, TADEUSZ A. eeeee \* \*

Group Dynamics Systems Methods Renorms | Ization. AD-A192 \$11

BALAKRISHAM, A. V. GOGGO

A Random Schroedinger Equation: White Noise Model. AD-A181 560

\* \*

BALAS, MARK J. COCO

Feedback Control of Distributed Parameter Systems with Applications to Large Space Structures. AD-A190 539

BALLENTINE, C. A

Bulk Plasmon Enhanced Photoemission from Nb(100) Surface Resonances. \* AD-A192 711

BALSA, T. F.

Experimental Investigation of Spanwise Forced Mixing Layer. AD-A180 136

•

BARAS, JOHN

The Partially Observed Stochastic \* \* \* Minimum Principle. AD-A189 787

\*BARDINA, JORGE

Accurate, Productive Aerodynamic Simulation on Patched Nesh Systems. \* \*

ANI-BAR

\*BARKLEY, R. M

\* \* \*

Chromatographic and Mass Spectrometric Separation and Analysis. AD-A180 113

\*BARTO, ANDREW

\* \* \*
Adaptive Neural Network
Architecture.
AD-A190 114

\*BAR-SHALOM, YAAKOV

Dual Control. AD-A192 442

BASAR, TAMERE

Distributed Algorithms for the Computation of Noncooperative Equilibria,

\*BASU, ASIT P. PPPPP

An International Research Conference on Reliability and Quality.

BATHER, JOHNE

\* \* \*
Stopping Rules and Observed
Significance Loveis.
AD-A190 320

\* \* \* Stopping Rules and Ordered Families of Distributions. AD-A192 843

\*BALMANN, FRANZ-ERICH

Chemistry of Polymuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 68. Reactions between Monacarbonyldi-Iron and the

AD-A191 734

\*BAXTER, LAURENCE A

A Diffusion Model for a System Subject to Continuous Wear, AD-A192 201

\*BELLAN, JOSETTERPROP

\* \* \* The Behavior of Drop-Containing Turbulent Eddies. AD-A191 668

\*BENAROYA, HAYN

Vibrations of Structures with Parametric Uncertainties. AD-A190 400

\*BENFORD, GREGORYFFFF

High Power, High Frequency Radiation from Beam-Plasma Interactions.

BERGER, MORDECHAI

A Method for Online Testing by HOC (Higher Order Crossings)-Processes, AD-A189 978

\*BERKOVIC, G

Third Harmonic Generation from a Monolayer Film of a Polydiacetylene, Poly-4-ECMU, AD-A190 737

\*BEYER, JAMES B. C.

Vortices in Long Josephson Junctions. AD-A190 338

\*BIELER, T

\* \* \* Superplasticity - A fundamental Investigation on Deformation Mechanism and Cavitation Phenomena.

PERSONAL AUTHOR INDEX-3

UNCLASSIFIED

AD-A191 548

\*BIERBAUM, VERONICA H

Direct Observation of Ba(+) Velocity Distributions in a Brift Tube Using Single-Frequency Laser-Induced Fluorescence,

\*BILLUPS, STEPHEN C

HOMPACK: A Suite of Codes for Globally Convergent Homotopy Algorithms,

\*BLAIR, NICHAEL F

Study of the Structure of Turbulence in Accelerating Transitional Boundary Layers. AD-A191 688

\*BLOOM, ees

International Conference (3rd) on Combinatorial Mathematics. AD-A189 703

\*BLOOM, D. M

\* \* \*
Instrumentation for Ultrafast
Electronics.
AD-A191 379

\*BLOUIN, SCOTT E

Experimental and Theoretical Response of Multiphase Porous Madia to Dynamic Loads. AD-A188 791

\*BOARDMAN, THOMAS J. PRESE

Computer Science and Statistics.
Proceedings of the Symposium on the Interface (18th) Held on March 18-21, 1986 in Fort Collins, Colorado.
AD-A191 296

AAR-RAA

Undrained Stress-Strain Behavior of Unsaturated Sands. Volume 1. \* \* ROLLAND G

\*BOGGESS, T. F

AD-A181 924

\* \* \*

Nonlinear Optical Properties and Subpicosecond Dynamics of Excitons and Electron-Hole Plasmas in Multiple Quentum Well Structures. AD-A191 926

New Approaches to the Synthesis of Novel Organosilanes. AD-A190 042

\*BOUDLOUK, PHILIPP

Evidence for the Formation of Diethylsilaneselone: A Reactive Intermediate with a Silicon-Selentum Double Bond, AD-A191 530

\* \* \*BOLNER, EDWARD J. \*

Biotransformation of Mazardous Organic Pollutants. AD-A192 780

**Z** BONDEN

Growth and Deformation Mechanisms of Refractory Alloy Hybrid \* \* Materials. AD-A190 482

BOWERS, MICHAEL T

Photodissociation of Weakly Bound Ion-Molecule Clusters: Kr. 502(+), \* \* AD-A189 824 Photodissociation Dynamics of Weakly Bound Ion-Neutral Clusters: 502.02+,

Photon Driven Charge Transfer Half-Collision: The Photodissociation of CD2.02+ Cluster Ions with Resolution of the 02 Product MICHAEL T. PEPP Vibrational States. \* BOWERS.

BOWERS, MICHAEL T. 00 \*

AD-A190 116

Photodissociation Dynamics of Negative Ion Clusters: (502)2, AD-A190 978

NANCY J. BEEF BOWERS, Structural and Functional Responses to Perturbation in Aquatic Ecosystems. AD-A192 071

ر ن BOWKAN,

Turbulent Reacting Flows and Supersonic Combustion. AD-A189 690 \* \*

CRAIG T BOHMAN,

\* \* \*

An Investigation of Flow Structure, Mixing and Chamical Reaction in Combusting Turbulent Flows. AD-A189 980

\*BRADLEY, W. L

Fracture Physics of Delamination of Composite Materials. AD-A192 021 \* \* \*

\* \* \*BRADY, WILLIAM T

A New Preparation of Katanes for Intramolecular Cycloadditions, AD-A189 785

\*BRAGINSKI, A. I

Superconducting Electronic Film \* \* Structures

AD-A192 807

\* \* \* \*BRAKE, M. L.

Vacuum Spectrograph for E-Beam Ablation Studies. AD-A190 831

\*BRANCH, MELVYN C. 0

Chemical Kinstics of Nitramine Propellant Combustion. AD-A181 858

3 ·BRANDENBURG, Theory and Simulation of Relaxed Plasmoids. AD-A192 884

BRANDL, NICHAEL

Pyridine Complexes of Chlorine \* \* AD-A189 964 Atome

\*BRALINSTEIN, G

Photoconductivity in Carbon Fibers. AD-A101 728 \* \*

\*BRECKLER, STEVEN J

T. • Assessing and Enhancing Performance: Utility of Workstation Network.
AD-A182 840

\*BRESLOW, ROMALD

Pyridine Complexes of Chlorina \* \* AD-A189 984

BRILL, THOMAS B. C.

Structure/Property/Resctivity
Relations Among Nitramine and Other
Energetic Materials.
AD-A190 878

PERSONAL AUTHOR INDEX-4 UNCLASSIFIED EVI12

Correlation Analysis of Structure Images, AD-A189 734

BULLDCK, DANIELPPEP

The Vite Model: A Neural Command Circuit for Generating Arm and Artuculator Trajectories, D-A192 715

BURNS, J. A

Feedback Control of a Hyperbolic Partial-Differential Equation with Viscoelastic Damping,

BURTON, RODNEY L

Performance of a Hydrogen Pulsed Electrothermal Thruster. Strategic Defense Initiative Organization Impovative Science and Technology. SBIR. Phase 1.

\*BUSSERT, WOLFGANG \* \* \*

The Effect of Orbital Alignment on the Forward and Reverse Electronic Energy Transfer Ca(485p 1P1) + M yields Ca(485p 3P sub j) + M with Rare Gases.

BUSSERY, B

An 'E Matrix' for the Loewdin Alpha Function, Expanded in a Taylor Series: An Analytic Treatment of Molecular Charge Density Near the Origin,

\*BYRNES, JAMES S

Null Steering Applications of Polynomials with Unimodular

Coefficients. AD-A191 087 Polynomials with Restricted Coefficients and Their Applications. AD-A192 589

\*CAIRNS, JOHN, JR

Structural and Functional Responses to Perturbation in Aquatic Ecosystems.

AD-A192 071

\*CALDWELL, RICHARD A

An Unusually Large Secondary Deuterium Isotope Effect. Thermal Trans-Cis Isomerization of trans-1-Phenylcyclohexene, AD-A190 891

\*CAMBANIS, STAMATISPERE

Analysis of Adaptive Differential PCM (Pulse-Code Modulation) of a Stationary Gauss-Markov Input. AD-A190 334

\*CAMBANIS, STAMATIS

\* \* \*
Two Classes of Self-Similar Stable
Processes with Stationary
Increments.
AD-A192 842

\*CAMPBELL, STEPHEN L

Derivative Arrays, Geometric Control Theory, and Realizations of Linear Descriptor Systems. AD-A190 882

\*CAMPBELL, STEPHEN L. PPPP

\* \* \* Distributional Convergence of BDF

PERSONAL AUTHOR INDEX-5 UNCLASSIFIED EVI128

(Backward Differentiation Formulas) Approximations to Solutions of Descriptor Systems. AD-A190 818

CANTOR, A. J

Coupled High Power Naveguide Laser Research. AD-A189 800

\* \* \*

\*CANTWELL, BRIAN J

An Investigation of Flow Structure, Mixing and Chemical Reaction in Combusting Turbulent Flows. AD-A189 880

\*CAROMICOLI, ADAM

Multiple Time Scale Analysis of Manufacturing Systems. AD-4190 044

\* CAROMICOLI, CARL A. PROPER

Time Scale Analysis Techniques for Flexible Manufacturing Systems.

CARROLL, R. J

Symmetrized Nearest Neighbor Regression Estimates. AD-A191 898

\*CARSTENS, J. C. PROPE

Cloud Simulation Warm Cloud Experiments: Droplet Growth and Aerosol Scavenging.

\*CASASENT, DAVID

Multi-Disciplinary Techniques for Understanding Time-Varying Space-Based Imagery.

\*CASSIDY, KAREN

SC-CAS

Pyridine Complexes of Chlorine \* \* \* AD-A189 984

CATANZARITE,

Reply to the 'Comment on: 'Nascent Product Excitations in Unimolecular Reactions: The Separate Statistical Ensembles Method". AD-A191 526

SCATHEY, W. T. Seese

Workshop on Optical Artificial Intelligence Held in Gold Lake, Colorado on 3-5 August 1987. AD-A192 300

CEBECI, TUNCER

Oscillating Airfells - Achievements \* and Conjectures. AD-A190 490

Instability of Laminar Separation Bubbles: Causes and Effects. \* \* \*

AD-A191 168

\*CETEGEN,

Study of Mixing and Reaction in the Field of a Vortex.
AD-A191 489 \* \* \* \*

A New Approach to Highly Fluorinated Lubricants.

Analysis of Molecular Mixing and Chemical Reaction in Mixing Layer, CHAMBERS, RICHARD D \* \* AD-A191 600

CHAN, KWAI S

AD-A190 523

Metallurgical Factors on Fatigue and Fracture of Aerospace Study of the Influence of \* \*

Structural Materials AD-A192 909

CHANDRAMOULY, T. C.

Conformations of Tartaric Acid and Its Esters, AD-A192 873

CHANG, R. K. PEPE

Internal and External Laser-Induced Avalanche Breakdown of Single Droplets in an Argon Atmosphere. AD-A192 745

CHANG, R. K.

\*

Propagation Velocity of Laser-Induced Plasma Inside and Dutside a Transparent Droplet. AD-A192 747

CHANG, RICHARD K. PROFE

Explosive Vaporization of a Large Transparent Droplet Irradiated by High Intensity Laser. \* AD-A192 746

CHANG, RICHARD K. PPP

\* \*

Plasma Spectroscopy of H, Lf, and Na in Plumes Resulting from Laser-Induced Droplet Explosion. AD-A192 748

CHANG, RICHARD K.

Migrometer-Size Droplets as Optical Cavities: Lasing and Other Nonlinear Effects. AD-A192 574

CHANG, TOMPERE

A Proposal for the Establishment of Theoretical Geoplasma Research a Center of Excellence in \* \* \*

\* \*

Monte Carlo Modeling of Oxygen Ion Conic Acceleration by Cyclotron Resonance with Broadband Electromagnetic Turbulence, AD-A192 818

\*CHAND, WILLIAM S

Components for Opto-Electronic Signal Processing and Computing Research on Materials and \* \* AD-A190 130

\*CHANG-DIAZ, F. R

Plasma-Gas Interaction Studies in a Hybrid Plume Plasma Rocket. \* AD-A190 310

\*CHEN, GOONGOOD

Stabilization and Control Problems in Structural Dynamics. AD-A190 197

CHEN, GOONG

Pointwise Stabilization for Coupled Questitueer and Linear Nave Equations. AD-A180 031

COMEN, NAUL H

Contributions of Autoionizing Resonances to the Electron Collisional Excitation Rates for Be-Like Ions,

CHEN, TSU-FENDOCCO

On Least-Squares Approximations to Compressible Flow Problems, AD-A190 218

CHEN, X. R. PREPE

Almost Sure L(Gamma)-Norm \* \* \*

Convergence for Data-Based Histogram Density Estimates. AD-A189 944

CHIANG, K. T. PP

Effect of Alloying, Repid Solidification, and Surface Kinetics on the High Temperature Environmental Resistance of Nioblum. AD-A192 003

CHIN, TOSHIO M

Stochastic Petri Net Modeling of Mave Sequences in Cardiac Arrhythmias.

CHOKSHI, A. H

\* \*

Superplasticity - A Fundamental Investigation on Deformation Mechanism and Cavitation Phenomena. AD-A19: 548

CHOPRA, PRATIBHA

Picosecond Time-Resolved and Frequency Domain Coherent Raman Scattering Study of Conjugated Polydractor Films: A Soluble Polydlacatylene, Poly-4-8CMU, AD-4160 738

+CHU, B. T

Propagation Velocity of Laser-Induced Plasma Inside and Dutside a Transparent Droplet.

CHU, BOA-TEH

Explosive Vaporization of a Large Transparent Droplet Irradiated by a High Intensity Laser. AD-A192 748

\*CHUNG, S. G

Theory of Low-Temperature Adsorption, AD-A192 878

\*COHEN, NEAL J.P

Assessing and Enhancing Human Performance: Utility of a Workstation Network.

COHEN, P. I.

Epitaxial Iron Films.

COLES, MICHAEL

The Event-Related Brain Potential as an Index of Information Processing and Cognitive Activity: A Program of Basic Research.

COLEY, W. R

Ionospheric Convection Signatures and Magnetic Field Topology, AD-A191 201

\* \* \*

CONNOR, J. A

\* \* \*

Expression of Membrane Currents in Rat Diencephalic Neurons in Serum-Free Culture, AD-A191 821

CONNOR, JOHN A. PER

\* \*

An Investigation into the Effects of Peptide Neurotransmitters and Intracellular Second Messengers in Rat Central Neurons in Culture. AD-A192 227

\*COOPER, R.P.

\* \* \* Effect of Collisions on Forbidden Lines, AD-A192 099

\*CORKE, THOMAS C \* \* \* Coupled Experimental and Theoretical Investigations of Instability, Chaos and Turbulence in an Axisymmetric Jet Flov. AD-A182 843

CORLETO, C. R

\* \* \* Fracture Physics of Delamination of Composite Materials.
AD-A192 021

COUTTS, J

\* \* \* Effect of Collisions on Forbidden Lines, AD-A192 088

\*COZZARELLI, F. A

Thermal Runaway Due to Strain-Heading Feedback, AD-A188 788

\*CRASEMANN, BERNDOP

Contributions of Autolonizing Resonances to the Electron Collisional Excitation Rates for Belike Ions,

CREW, Q. B

\* \*

Monte Carlo Modeling of Oxygen Ion Conic Acceleration by Cyclotron Resonance with Groadband Electromagnetic Turbulence, AD-A192 818

\*CRUICKSHANK, ALEXANDER M. POPPO

Gordon Research Conferences. AD-A190 527

\*CUMMINGS, W. G., IIIP

\* \* \* Soot and Radiation in a Gas Turbine Combustor.

> PERSONAL AUTHOR INDEX-7 UNCLASSIFIED EVI12B

AD-A191 991

\*CUTLER, RAYMOND

\* \*

New Mechanism for Toughening Ceramic Naterials. AD-8119 223L

\*DANLBERG, E. D

Epitaxial Iron Films AD-A191 815

\*DALLEY, A. M

Fundamental Studies of Beta Phase Decomposition Modes in Titanium Alloys.

AD-A191 495

\*DANTUS, MARCOS

Intramolecular-Charge-Transfer Molecule p-(Dimethylamino)benzonitri Stepwise Solvation of the

\*

AD-A191 670

DAPKUS, P. D.

\* \*

GaAs/GaAlAs Multiple Quantum Wells Fabricated by Metalorganic Chamical Vapor Deposition for Use in Optical Optical Nonlinearities in Signal Processing. AD-A191 558

DARRAH, RODNEY C

\* \* \*

Faculty Research Program (1987). Program Management Report. United States Air Force Summer

United States Air Force Graduate Student Summer Support Program (1987). Program Technical Report. \* \*

United States Air Force Graduate

Student Summer Support Program (1987). Program Technical Report. Volume 2. AD-A191 122

Student Summer Support Program (1987). Program Management Report. United States Air Force Graduate \* \* AD-A191 282 United States Air Force Summer Faculty Research Program (1987). Program Technical Report. Volume 1. AD-A191 283

United States Air Force Summer Faculty Research Program (1887). Program Technical Report. Volume 2. AD-A181 284 \* \* \*

United States Air Force Summer Faculty Research Program (1987). Program Tachnical Report. Volume 3. \* \* AD-A191 285

\*DARWIN, DAVIDE

Cement Paste and Mortar at High Submicroscopic Deformation in \* \* Load Rates. AD-A189 691

\*DAVIDSON, DAVID L

Metailurgical Factors on Fatigue and Fracture of Aerospace Study of the Influence of Structural Materials. AD-A192 909

**\*** \* \* \*DAVIES, SIMON J

Chemistry of Polynuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 62. Synthesis of Penta-, Hexa-, and Hepta-Heteronuclear Metal Cluster Compounds Involving Tungsten or Molybdenum with Platinum or Nickel,

HALIND S. PRES \* \*DE FREITAS MARQUES,

A Study on Lebesgue Decomposition of Measures Induced by Stable Processes. AD-A192 893

**GERAL Deces** \*DEJONG Robotics with Natural Language Comprehension and Learning Abilities. AD-A180 551

\* \* \* \*DELLENBACK, PAIR A

Research On Cartain Aspects of Laser Diffraction Particle Sizing Relevant to Autonomous Self-Disgnosing Instrumentation. AD-A180 220

\*DESSELHAUS,

Photoconductivity in Carbon Fibers. \* \* AD-A191 728

J. \*DEWAR,

Ab Initio Study of the Chair Cope Rearrangement of 1,5-Hexadiens, \*

DEWAR, MICHAEL J

the Cope Rearrangements of Hexa-1,6-Alternative Transition States in \* AD-A190 880

An Unusually Large Secondary Deuterium Isotope Effect. Thermal Trans-Cis Isomerization of trans-1-Phenylcyclohexens, \* \* AD-A190 891

The Reformatsky Reaction, AD-A190 892 \* \* \*

BRADLEY W. PPP DICKINSON,

PERSONAL AUTHOR INDEX-8 UNCLASSIFIED EVI12B

#### SIFIED 3

Efficient Algorithms and Structures for Robust Signal Processing. AD-A190 311

DIMOTAKIS, P. E

Instrumentation for Turbulent Reacting Flows. AD-A181 671

\* \*

DOBRY, RICARDO

Micromechanical Modeling of Granular Soil at Small Strain by Arrays of Elastic Spheres. \* \* \* AD-A191 927

. . •OOLL,

Electronic and Structural Studies of Carbon/Carbon Composites, AD-A181 729 \* \*

DONATUE, FRANCIS M. CCCCC \* \*

Nuclear Magnetic Resonance Spectrometer. AD-A192 928

\*DONCHIN, EMANUEL

as an Index of Information Processing and Cognitive Activity: The Event-Related Brain Potential A Program of Basic Research. AD-A191 244

DONER, JONATHAN F

A Sensor with Biological Preprocessing Features. AD-A191 357

DOYLE, W. F

Siloxane Modified 5:02-7:02 Glasses \* \* Via Sol-Gel, AD-A189 713

Ø

DRESSELHAUS,

Stress Measurements in Graphite Fibers by Laser Raman Spectroscopy AD-A191 710

Effect of Uniaxial Stress on the Raman Spectra of Graphite Fibers. AD-A191 730 \* \*

9 DRESSELHAUS,

Conductivity in Liquid Carbon. AD-A181 723 Observation of Metallic

\*DRESSELHAUS, M.

Liquid Carbon. AD-A191 707

Resistivity of Benzene-Durived Size Effects in the Electrical # # # Carbon Fibers.

AD-A191 708

\* \* \*

\* \* \* Microstructure of Thin Intercalated Benezene Derived Graphite Fibers. Raman Characterization of AsFG-Intercalated Vapor Grown Graphite AD-A191 709 Fibers.

AD-A191 724

Anomalous Temperature-Dependent Negative Magnetoresistance in Pregraphitic Carbons. AD-A191 725

Electrical Conduction in Thin Film Effect of Uniaxial Stress on the Raman Spectra of Graphite Fibers. AD-A181 730 \* \* \* AD-A191 726

DRESSELHAUS, M.S. P.

Electronic and Structural Studies of Carbon/Carbon Compusites, AD-A191 729

PERSONAL AUTHOR INDEX-9

UNCLASSIFIED

DRESSELHAUS, M.S. OF

Photoconductivity in Carbon Fibers. AD-A191 728

\*DRESSER, MILES J

Interaction between NH3 and CD on the Ni(111) and (110) Surfaces: A study by ESDIAD, AD-A158 756

The Epitaxial Formation of Adsorbed Multilayers as Studied by ESDIAD: NH2 Adsorption on Top of Chemisorbed CO on Nickel Crystal \* \* \* Surfaces, AD-A189 761

RAINER A ·DRESSLER,

Direct Observation of Bs(+) Velocity Distributions in a Drift Tube Using Single-Frequency Laser-Induced Fluorescence, \* \* AD-A190 908

DRYER, F. L

Lumped Nodel Generation and Evaluation: Sensitivity and Lie Algebraic Techniques with Applications to Combustion. \* \* \*

\*DRZAL, LAMRENCE T

Interfacial Structure-Property Relationships at the Fiber-Matrix Interphase in Advanced Composites. AD-A190 649

DUDEK, F. E

Electrotonic and Dya Coupling Between Mammalian Cortical Neurons: Mechanisms of Regulation. AD-A191 117

Reduction of Dys Coupling in Glish Cultures by Microinfection of \* \* \*

Antibodies against the Liver Gap Junction Polypeptide, AD-A192 290

EDUNKERTON, TIMOTHY J. C.C. \*

Resonant Excitation of Hemispheric Barotropic Instability in the Winter Mesosphere, AD-A162 867

Effect of Monlinear Instability on Gravity-Wave Momentum Transport, AD-A192 868 \* \*

EDUSTAFSON, DONALD E. COCC

Adaptive Time Series Analysis Using Predictive Inference and Entropy. \* \*

DYE, R. H.,

Binaural Processing of Complex AD-A190 242 Stimuli.

\* \* \* High Temperature Photosleatron Spectroscopy: A120 and A1, A0-A189 975

Spectroscopy. An Increased Sensitivity Spectromater for Studying Vapor-Phase Species Produced at Furnace Temperatures > High-Temperature Photoelectron \* \*

AD-A191 107 2000 K

High-Temperature Photoslectron \* \* \* Spectroscopy, AD-A189 937 DYKE, JOHN M

EASTMAN, L. F

Microwave Semiconductor Research-Materials, Devices and Circuits. \* \*

AD-A191 118

\* \* \* \*EATON, DOUGLAS C

Membrane Transport, Arrual Symposium of the Society of General Physiologists (40th) Held in Woods Hole, Massachusetts on September 3-7, 1986. Call Calcium and the Control of AD-A189 947

·EBY, R. K

Nonlinear Elasticity of Strong \* \* \* AD-A189 982

\* \*

Characterization of Rigid-Rod Molecular Composites by Phototherms! and Ultrasonic

EESLEY, G. L.

Conductivity in Liquid Carbon. Observation of Metallic \* AD-A191 723

EGETH, HOWARD E

T Assessing and Enhancing Performance: Utility of Workstation Network AD-A192 840

FICHMANS, JOHANNES H \* \*

Plasma Spectroscopy of H, L!, and Na in Plumes Resulting from Laser-Induced Droplet Explosion. AD-A192 748

\*EICKMANS, J. H

Internal and External Laser-Induced Avalanche Breakdown of Single Droplets in an Argon Atmosphere. \* \* \*

\*ELLIOTT, GREGORY P

Chamistry of Polynuclear Metal Complexes with Bridging Carbons or Carbyne Ligands. Part 63. Synthesis of Eight-Membared-Ring Metallacycles: X-Ray Grystal

Structures. ND-A181 736

\* \*

Chamistry of Polymiclear Metal Complexes with Bridging Carbons or Carbyne Ligands. Part 62. Synthesis of Penta-, Mexa-, and Mepta- Heteroniclear Metal Cluster Compounds Involving Tungsten or Molybdenum with Platinum or Mickel, AD-A181 738

\* \* \*ELLIOTT, ROBERT J

Filtering of Jump Processes. AD-A189 701

The Adjoint Process in Stochastic Optimal Control.
AD-A168 720

\* \* \*

\* \* \*

Martingale Representation and the Malliavin Calculus. AD-A168 721 \*

The Partially Observed Stochastic Minimum Principle. AD-A189 787

The Existence of Smooth Densities for the Prediction Filtering and Smoothing Problems AD-A188 668

FELLIS, ANDREW M

High-Temperature Photoslectron Spectroscopy, AD-A188 937

\*ELLISON, J. H

Convergent Finite Difference Method An Unconditionally Stable

> PERSONAL AUTHOR INDEX-10 UNCLASSIFIED

for Navier-Stokes Problems on Curved Domains, AD-A192 917

FELSNER, FREDERICK H

Formys lane, (Me3Si) 35iGHD, from Zirconium eta 2-Silascyl Complex, AD-A192 048 Preparation of the First Stable

ENDO. M

Raman Characterization of AsFB-Intercalated Vapor Groun Graphite AD-A191 709

\* \* \*

ENDO, M. PROPE

Stress Measurements in Graphite Fibers by Laser Raman Spectroscopy. \* \* AD-A191 710

EMDO, M.

Microstructure of Thin Intercalated Benezane Darived Graphite Fibers. \* \*

Effect of Uniaxial Stress on the Raman Spectra of Graphite Fibers. AD-A191 730 \* \*

ENGELHARDT, MAX

Statistical Analysis of a Compound Power-Law Model for Repairable Systems, \* \* \* AD-A192 025

FINGLE, RANDALL W.P.

Individual Differences Approach. Norking Memory Capacity: An \* \*

EPSTEIN, ALAN H

Fluid Dynamics of High Performance Turbomachines.

AD-A192 073

FRSKINE, J. L. ..

Bulk Plasmon Enhanced Photoemission from Nb(100) Surface Resonances. AD-A192 711

ESPY, SUSAN K.P

\* \* \*

United States Air Force Summer Faculty Research Program (1987). Program Management Report. AD-A191 120

United States Air Force Graduate Student Summer Support Program (1987). Program Technical Report. \* \* Volume 1 ND-A191 121

United States Air Force Graduate Student Summer Support Program (1987). Program Technical Report. \* \* \* Volume 2.

AD-A191 122

United States Air Force Graduate Student Summer Support Program (1987). Program Management Report. \* \* \* AD-A191 282

United States Air Force Summer Faculty Research Program (1987). Program Technical Report. Volume 1. AD-A181 283 \* \* \*

United States Air Force Summer Faculty Research Program (1887). Program Technical Report. Volume 2. AD-A191 284

United States Air Force Summer Faculty Research Program (1987). Program Technical Report. Volume 3. AD-A191 285 \* \* \*

\* \* \* FURELL, THOMAS E.P.

A Comparative Study Regarding the Association of Alpha-2U Globulin

PERSONAL AUTHOR INDEX-11 UNCLASSIFIED EVI128

with the Nephrotoxic Mechanism of Certain Petroleum-Based Air Force F2=3

AD-A190 532

S S ·EVIG.

Conformations of Tartario Acid and Its Esters, AD-A182 873 \* \* \*

EVIG. CARL S

Ab Initio Structures of Phosphorus Acids and Esters, 3. P-0-P Bridged Compounds H4P202n-1 for n = 1 to 4, AD-A192 874 \* \* \*

FABES, B. D

Crystallization Behavior of Sol-Gal Derived Glasses, \* \* \* AD-A190 102

FABIAND, R. H.

Feedback Control of a Hyperbolic Partial-Differential Equation with Viscoelastic Damping AD-A192 896

FAETH, Q. M. DOCCO

Dense-Spray Structure and Phenomena: Part 2 - Pressure-\* \* Atomized Sprays. AD-A190 312

FAETH, Q. N. C

Phenomena, Part 1. Turbulence/Dispersed-Phase Dense-Spray Structure and Interactions. AD-A190 BOB

FAIRBANKS, CAROLYN J

Strength and Microstructure of Ceramics. ND-A190 712

\*FANG, B. S \* \* \* Bulk Plasmon Enhanced Photoemission from Nb(100) Surface Resonances.
AD-A192 711

\*FAY, RICHARD R \* \* \* Complex Sound Proce

Complex Sound Processing: An Interdisciplinary Approach. AD-A189 782 \* \* \* High Temperature Photoslectron Spectroscopy: A120 and A1, A0-A188 875

•FEHER,

\*FEMER, MIKLOS
\* \* \*
High-Temperature Photoelectron
Spectroscopy,
AD-A188 837

\*FELDMAN, M. J. # # # \* SIS (Superconductor-Insulator-Superconductor) Mixer Research. AD-4192 908

\*FELLOWS, R. E. eee
\* \* \* \*
Expression of Membrane Currents in
Rat Diencephalic Neurons in SerumFree Culture,
AD-A191 821

AD-A181 821

\*FERREYRA, GUILLERHOP

A Wong-Zakai Type Theorem for Certain Discontinuous

Semimartingales,
AD-A192 713

Approximations of Stochastic Equations Driven by Predictable Processes, AD-A182 714

FERZIGER, JOEL H

Simulation of Laminer-Turbulent Transition in the Vicinity of a

AD-A191 380

\*FIAGBEDZI, V. A \* \* \* \* A PI-Controller for Distributed Delay Systems, AD-A181 969 Sequential Excitation Preparation of Molecular Energy Levels with Special Structural and Chemical Properties.

AD-A190 041

FIELD, ROBERT W

FISHER, AMON \* \* \*
Propagation of Nautralized Ion Beams.
AD-A181 589

Sensitivity Analysis for the System Reliability Function. AD-A191 648

FISHMAN, GEORGE S

\*FLAMENTY, JOSEPH E. GEGGG \* \* \* Numerical Methods for Singularly Perturbed Differential Equations with Applications. FFLANAGAN, J. E. t. E. E. Basic Research in the Chemistry and Combustion of Nitroform Compounds.
AD-8118 807L

Research as Part of the Air Force in Aero Propulsion Technology (AFRAPT) Program.

ND-A180 336 \* \* \*

FLEETER, SANFORDGEGE

Research on Aero-Thermodynamic Distortion Induced Structural Dynamic Response of Multi-Stage Compressor Blading. Multi-Stage AD-A192 188

Optical Multiple Targets Survaillance, Pointing, Acquisition, and Tracking Sensors. Phase 1.

\*\* CONTRACTION OF STATE OF STA

i(alpha), 46(alpha), 6(alpha), 6(beta), 8a(alpha), 46(alpha), 40mathanonaphthalene-5, 8-diol,
AD-A181 812
\*FLIPPEN-ANDERSON, AUDITH L. 6
\* \* \*
Lewis Acid Promoter Reaction of Pentacycle(8.4.0.0(2,8).0(3,10).0(8,8)) undecare 8,11-dione with Ethyl Diazoacetate: A Synthetic Entry into the Pentacycle(8.8.0.0(4,12).0(8,10).0(8,13) tridecare Ring System,
AD-A188 738

Advanced B and Al Iota Combustion Kinstics over Wide Temperature Ranges. AD-A190 752

\*FONTIJN, ARTHUROSOSO

\*FRANCIS, P. D.ee

\* \* \*

High-Temperature Photoelectron
Spectroscopy. An Increased
Sensitivity Spectromater for
Studying Vapor-Phase Species
Produced at Furnace Temperatures
2000 K.

AD-A181 107

٨

\*FRATINI, ALBERT V

\* \* \*
Structure and Refinement of Ordered
Aromatic Heterocyclic Polymers by

Diffraction Mathods: Application of Results to Electro-Optic Phenomena. AD-A191 859

\*FUJISAKI, MASATOSHIP

Normed Bellman Equation with Degenerate Diffusion Coefficients and Its Application to Differential Equations.

\*FURLHARA, T

AD-A190 319

Fundamental Studies of Beta Phase Decomposition Modes in Titanium \* \* AD-A191 495 Allovs.

\*GALLAGHER, ALAN C. PPPPP

Electronic Energy Transfer Processes in the Alkali/Alkaline Earth Metal Vapors. AD-A190 035

\*GAMBANIS, STAMATIS

On Stable Markov Processes. \* \* \* AD-A192 892

GANIRE, E

Fabricated by Metajorganic Chemical Vapor Deposition for Use in Optical Signal Processing. Optical Nonlinearities in GaAs/GaAlAs Multiple Quantum Wells

GANNON, DENNIS

Algorithms for Highly Paralle! Systems: A One Year Project Summary Transformations of Concurrent \* \* \* AD-A190 236 Report

\*GAVALER, J. R.

Superconducting Electronic Film

\*

Structures AD-A192 807 \*GEORGE, CLIFFORD

(alpha), 4s(alpha), 5(alpha), 8(beta), 8a(alpha)-hexahydro-1,4-methanonaphthalene-5,8-diol, AD-A191 812 1,6-Dimethyl-

\*GEORGE, THOMAS F

t \* \* Quantum Theory of Atomic Fluorescence near a Metal Surface, AD-A189 852

Surface-Enhanced Correlations between Polarised Photons in Resonance Fluorescence, \* \* AD-A192 880

\*GEORGE, THOMAS F. PPEPP

Dynamical Analysis of Molecular Decay at Spherical Surfaces AD-A180 735 \* \* \* \*

Theory of Low-Temperature Adsorption, AD-A192 879

GEORGE, THOMAS F. PPPP

Approximations: Phonon Relaxation and Coherent Excitation of Adsorbed On the Born and Markov Molecules, AD-A189 736

GEORGE, THOMAS F. .

Coherent States for the Damped Harmonic Oscillator,

GEORGE, VILLIAM K

Enhancement of Data Acquisition and Numerical Computation Capabilities for Unsteady Fluid Dynamics.

PERSONAL AUTHOR INDEX-13

UNCLASSIFIED

AD-A180 115

\*GERR, NEIL L

Analysis of Adaptive Differential PCM (Pulse-Code Modulation) of a Stationary Gauss-Markov Input. AD-A190 334

\*\*

GERSHAIN, STAMLEY B

Multiple Time Scale Analysis of Manufacturing Systems. AD-A190 044

\*CHONEM, HANDUDAPPER

\* \*

Study of Probabilistic Fatigue Crack Growth and Associated Scatter Under Constant-and-Variable Amplitude Loading Spectrum. AD-A192 027

Fiames using Vortex Methods. AD-A188 813

MALAY - SHOSH

Competitors of Preliminary Test Estimators in Two Sample Problems Empirical and Hierarchical Bayes \* \* \* AD-A190 327

\*GIANG, Y. F

A New Preparation of Ketenes for Intramolecular Cycloadditions, AD-A189 785 \* \* \*

GIBSON, J. S. PREED

Optimal Control and Identification of Space Structures. AD-A190 033 \* \*

\*GIBSON, URSULA J. PREDE

Center for Thin Film Studies.

AD-A191 996

\*GILARDI, RICHARD

Lewis Acid Promoter Reaction of Pentacyclo(5.4.0.0(2,8).0(3,10).0(5, 9))undecane-8,11-dione with Ethyl Diazoacetate: A Synthetic Entry into the Pentacyclo(6.5.0.0(4,12).0( 5,10).0(9,13)tridecane Ring System, AD-A189 735 \* \* \*

i(alpha), 4a(alpha), 8(alpha), 8(beta), 8a(alpha)-haxahydro-1,4-methanonaphthalena-5,8-diol, AD-A191 812 \* \* 1,6-Dimethyl-

\* GILES, MICHAEL B

Fluid Dynamics of High Performance Turbomachines. AD-A182 073

GILL, TEPPER

Howard University Symposium on Nonlinear Semigroups, Partial Differential Equations and Attractors (2nd) Held in Washington, D. C. on 3-7 August

Disilaoxiranes: Synthesis and Crystal Structure, GILLETTE, GREGORY R \* \* \*

AD-A192 393

Rapid Feature Extraction via the \* \* \* GINDI, GENE R. POP Radon Transform. AD-A190 032 AD-A190 904

Functions) of a Passive Scalar in a Direct Numerical Simulations of the PDF's (Probability Density \* \* \* \*GIVI, P

Forced Mixing Layer, AD-A192 134

GLASSMAN, IRVINDEGGO

AFRAPT (Air Force Research in Aero Propulsion Technology) Trainee AD-A190 525

\*GLEZER, A

Experimental Investigation of Sparwise Forced Mixing Layer. \* \* \* AD-A190 136

•

\* \* \* \*GMITRO, ARTHUR F

Rapid Feature Extraction via the Radon Transform. AD-A190 032

\* QDETZ, D. P. 0000

Fracture Physics of Delamination of Composite Materials. AD-A192 021 \* \*

\* GOETZ, DOUGLAS P

Damage Models for Delemination and Transverse fracture. AD-A189 652 \* \* \*

\*GOLDSTEIN, MARTING

Null Steering Applications of Polynomials with Unimodular \* \* Coefficients. AD-A191 087

Polynomials with Restricted Coefficients and Their \* \* \* Applications. AD-A192 589

\* \* \*GOLDSTEIN, SHYKE A

Performance of a Hydrogen Pulsed Electrothermal Thruster. Strategic Defense Initiative Organization

PERSONAL AUTHOR INDEX-14 UNCLASSIFIED EVI128

UNCLASSIFIED

Innovative Science and Technology. SBIR. Phase 1. AD-A161 888

\*GOODINGS, D. J

University Research Instrumentation Program. Equipment for Instrumentation of Bridge Rehabilitation and Geotechnical Explosives Testing. AD-A190 647

\* \* \* MARK S. PP - GORDON,

Purchase of an Array Processor to Enhance Quantum Chemistry Calculations. AD-A19: 83:

\* \* GRANDT, A. F

Three-Dimensional Aspects of Fatigue Crack Closure. AD-A182 286

CREEN, DERT F.,

Assessing and Enhancing Human Performance: Utility of a Workstation Network. AD-A182 840

MARENSFELDER, A. P. PEPPP \* \* \*

Development and Application of the p-Version of the Finite Element Method. AD-A190 036

GREITZER, EDWARD N

Fluid Dynamics of High Performance Turbomachines. AD-A182 073

GREVE, D. W

High Density Ion Implanted Contiguous Disk Bubble Technology. AD-A190 169 \* \* \*

REWAL, G

Fundamental Studies on High Temperature Deformation Recrystallization, and Grain Grouth of Two-Phase Materials.

\*GRIBKOFF. VALENTIN K

Reduction of the Coupling in Gital Antibodies against the Liver Gap AD-A182 280

\*GROSS, MICHAEL B. PPERP

Transmitting Boundary for Finita-Difference Calculations with Finite Modeling of An Infinite Medium.

\*GROSSBERG, STEPHENDO

Instrumentation for Scientific Computing in Neural Networks, Information Science, Artificial Mathematics, and Applied

Cortical Dynamics of Three-Brightness Perception. 1. Monocular AD-A180 878

Cortical Dynamics of Three-Dimensional Form, Color, and Theory, AD-A180 Bao

\* \* \*
Content-Addressable Nemory Storage
by Neural Networks: A General Model
AD-A182 716

Neural Network Research: A Personal

AD-A192 717

\*GROSSBERG, STEPHEN

The Vite Model: A Neural Command Circuit to F Generating Arm and Artuculator Trajectories,

\*GLARNA, VINCENT A., URPREADE VPC - A Proposal 4...

VPC - A Proposal for a Vector-Parallel C Programming Language.

\*GUARNA, VINCENT A., UR Supercomputer Programming AD-A180 887 \*GUBERMAN, STEVEN L. \*\*\*
Molecular Sources of Ionospheric
AD-A181 887

\*GUESS, FRANK N

Modeling Discrete Bathtub and Upside Down Bathtub Mean Residual AD-A182 000

\*GLHA, ALOKEDOD

Optical Symbolic processor for Expert System Execution.

\*GUZMAN, A

High Density Ion Implanted Contiguous Disk Bubble Technology.

PHAGEN, D. E

Cloud Simulation Warm Cloud Experiments: Droplet Growth and Aerosol Scavenging.

PERSONAL AUTHOR INDEX-15 UNCLASSIFIED EVISE

AD-A182 844

\*HALL, C. A

Fast Algorithm Development for Large-Eddy Simulation of Circular-Jet Turbulence.

An Uncorditionally Stable Convergent Finite Difference Method Curved Domains, Problems on AD-A192 817

\*HALL, S. R. DOGO

Travelling Mave Concepts for the Structures.
AD-A181 235

\*HALLAUER, WILLIAM L., JROOD Experimental Study of Active AD-Ais: 484

\*HANSEN, E. C

Pressure and das Flow Gradients Behind the Projectile During the AD-A192 156

\*HANSON, R. K

Turbulent Reacting Flows and AD-Aiss 850

\*HANSON, R. K. Breep

Advanced Diagnostics for Reacting AD-A180 ask

\*HANSON, W. B

\* \* \* \* and Magnetic Convection Signatures and Magnetic Field Topology,

\*HAD. X

Microstructure of Thin Intercalated Benezene Derived Graphite Fibers. AD-A191 724

\*HARDING, J. 00

\* \* \*
Behaviour of Fibre-Reinforced
Composites under Dynamic Loading.
AD-A191 310

\*HARDLE, W

\* \* \*
Symmetrized Nearest Neighbor Regression Estimates.
AD-A191 898

HART, R. A

\* \* \* Coupled High Power Waveguide Laser Research. AD-A189 800

HASTINGS, M. P.

# # # High Temperature Photoelectron Spectroscopy: A120 and A1, AD-A189 978

High-Temperature Photoelectron Spectroscopy. An Increased Sensitivity Spectrometer for Studying Vapor-Phase Species Produced at furnace Temperatures > 2000 K.

HEALY, E. F. PPEP

\* \* \*
Ab Initio Study of the Chair Cope
Restrangement of 1,5-Hexadiens,
AD-A190 888

HEALY, EARDNN F

An Unusually Large Secondary Deuterium Isotope Effect. Thermal Trans-Cis Isomerization of trans-1-

\* \*

Phenylcyclohaxene, AD-A190 891 \*HEALY, TIMOTHY J.P.

Symmetry and Global Bifurcation in Nonlinear Solid Machanics. AD-A180 521

\*HEAVEN, MICHAEL C

Laser Excitation Spectra for Matrix Isolated If: Observation of New Low-Lying Electronic States, AD-A180 274 \* \* \*

Spectroscopy and Energy Transfer Kinetics of the Interhalogens. AD-A192 103

HEELIS, R. A

\* \* \* Ionospheric Convection Signatures and Magnetic Field Topology, AD-A191 201

\*HEINEY, O. K.

\* \* \* Pressure and Gas Flow Gradients Behind the Projectile During the Interior Ballistic Cycle, AD-A192 186

\*HEREMANS, J

\* \* \* Observation of Metallic Conductivity in Liquid Carbon. AD-A191 723

\*HERTZBERG, ELLIOT L. POPP

Reduction of Dye Coupling in Glial Cultures by Microinfection of Antibodies against the Liver Gap Junction Polypeptide,

HIBSHOOSH, ELIPHAZOGO

communications Using Channels
Formed by Meteor Bursts.

PERSONAL AUTHOR INDEX-18

UNCLASSIFIED

AD-A192 088

HICKS, JANICE M. DED

Stapwise Solvation of the Intramolecular-Charge-Transfer Molecule p-(Dimethylamino)benzonitri

AD-A191 670

\*HIRLEMAN, E. D

Research On Certain Aspects of Laser Diffraction Particle Sizing Relevant to Autonomous Self-Diagnosing Instrumentation. AD-A160 220

\*HIRSCH, JOYESS

Laboratory Equipment Update. AD-A188 781

·HIRSH, IRA J. seese

Auditory Perception of Couplex Sounds. AD-A190 528

\*HOCKEY, BENNAND J

Strangth and Microstructure of Caramics. AD-A180 712

\*HOLMAREN, J. S.

Solid-State 2851 New Study of Polycondensation During Heat Treatment of Sol-Gel-Derived Silicas,

HDRVATH, J. J.

The Transport and Growth of Soot Particles in Laminar Diffusion Flames, AD-A182 733

HOUDRE, CHRISTIANDE

HAD-HOU

A Note on Vector Bimessures. AD-A192 841

\*HOWARD, JUDITH A

Chemistry of Polymuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 68. Reactions between Nonacarbonyldi-Iron and the Salts. Chemistry of Polymuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 63. Synthesis of Eight-Membered-Ring Metallacycles: X-Ray Crystal Structures, Chemistry of Polynuclear Metal
Complexes with Bridging Carbene or
Carbyne Ligands. Part 62. Synthesis
Of Penta-, Mexa-, and HeptaHeteroruclear Metal Cluster
Compounds Involving Tungsten or
Molybdenum with Platinum or Nickel,
AD-A181 736

Chemistry of Polymolear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 66. Carbboranetungsten-Platinum Complexes. Polyhedral Rear-Rangements of a 12-Vertex Cage System.

AD-A191 737

HSIEH, W.-F

Internal and External Laser-Induced Avalanche Breakdown of Single Droplets in an Argon Atmosphere. AD-A192 745 Propagation Velocity of Laser-Induced Plasma Inside and Dutside a Transparent Droplet. AD-A192 747

\*HSIEH, WEN-FENG \* \* \* Plasma Spectroscopy of H, Li, and Na in Plumes Pesulting from Laser-All Atta: 24

\*HUANG, CHUMIN

\* \* \*

Photoelectron Spectra and Electronic Structures of Substituted Pentacyclo(5.4.0.0(2,6).0(3,10).0(5.9))undecames.

AD-A191 813 \*HULBERT, J. K

Electromagnetic Damping and Vibration Isolation of Space Structures.

\*HULL, DAVID G. PEPP

Advanced Quidance Algorithms for Homing Missiles with Bearings-Only Messurements. AD-A190 435

HUNGER, JUERGEN

\* \* \*
Pyridine Complexes of Chlorine
Atoms,
AD-A189 984

\*IGLEHART, DONALD L. ...

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\*INIGO, RAFEAL M

\* \* \* A Sensor with Biological Preprocessing Features.

\*INMAN, D. J. PPPPP

UNCLASSIFIED

I, D. J. CCCC. PERSONAL AUTHOR INDEX-17

Thermal Runaway Due to Strain-Heading Feedback, AD-A189 798

\*IRWIN, A. D

Solid-State 2851 New Study of Polycondensation During Heat Treatment of Sol-Gel-Derived Silicas, AD-A192 818

\*ITOH, T.

\* \* \* Monolithic Phase Shifter Study. AD-A190 213

\*JARODA, JECHIEL I.eeee

Heterogeneous Diffusion Flame Stabilization. AD-A191 967

\*JARROLD, MARTIN F

\* \* \* Photodissociation of Weakly Bound Ion-Molecule Clusters: Kr.SD2(+), AD-A188 824

\*JASPERSE, J. R

Monte Carlo Modeling of Oxygen Ion Conic Acceleration by Cyclotron Resonance with Broadband Electromagnetic Turbulence, AD-A192 918

\*JELFS, ALASDATR N

Chemistry of Polymuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 68. Carbaboranetungsten-Platinum Complexes. Polyhedral Rear-Rangements of a 12-Vertex Cage System.

\*JEMMIS, ELUVATHINGAL D. POPP

Substituted Pentacyclo(5.4.0.0(2,6).0(3,10).0(5. Photoelectron Spectra and Electronic Structures of 9) Jundecanes, AD-A191 813

\*JENSEN, JAMES O

Dipolar Spin-Spin Interaction in Molecular Systems: A Symbolic Matrix Element Approach, On the Characterization of the \* \* AD-A189 762

\*JEYAPALAN, JEY K

\* \* \* Micromechanics Models for Unsaturated, and Dry AD-A189 727

Undrained Stress-Strain Behavior of Unsaturated Sands. Volume 1. \* \* \* AD-A191 924

\*JEZERCAK, MICHAEL

Wave Packet Studies of gas-Surface Inelastic Scattering and Description

AD-A192 509

JIANG, H

Nonlinear Elasticity of Strong \* \* \* AD-A189 982 Fibers.

·JE, CADXIAND

the Cope Rearrangements of Hexa-1,5-Alternative Transition States in \* \* AD-A190 890 

\*JIN, PEI-WENGEGE

1(alpha), 4a(alpha), 5(alpha), 8(beta), 8a(alpha)-hexahydro-1, 4-1,6-Dimethyl-

methanonaphthalene-5,8-diol, AD-A191 812

\*10, S. C

High Density Ion Implanted Contiguous Disk Bubble Technology. AD-Aiso 169 \* \* \*

\*JOAG-DEV, KUMARCOCCO

Effects of Statistical Dependence in Reliability and Maintainability of Degradable Systems AD-A191 878

. X COHNSON,

\* \*

Fast Algorithms for Euler and Navier-Stokes Simulations. AD-A190 897

\*JOHNSON, OWEN

Chemistry of Polymuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 68. Reactions between Nonacarbonyldi-Iron and the \* \* \* Salts,

\*JOHNSTON, JAMES P AD-A191 734

Instruments for Use in Experimental Studies of Complex Turbulent Shear Flow - Three Component LDV's. AD-A190 528

\*JONAS, J. PPPP

\* \* \*

Solid-State 2951 NMR Study of Polycondensation During Heat Treatment of Sol-Gel-Derived AD-A192 919 Silicas

\*JONAS, JIRIPPP

Fluids, Gels and Glasses under Extreme Conditions of Pressure and \* \* Temperature.

AD-A190 655

\*JONES, H. W

An 'E Matrix' for the Loswdin Alpha Function, Expanded in a Taylor Series: An Analytic Treatment of Molecular Charge Density Near the Ortgin, AD-A191 816

9 · JOSLAND,

High-Temperature Photoelectron Spectroscopy. An Increased Sensitivity Spectrometer for Studying Vapor-Phase Species Produced at Furnace Temperatures > \* \* 2000 K

AD-A181 107

KAHAN, W. COOPE

Scientific Computing Environments. AD-A191 238

\* \* \*

KAIS, S

Square-Well Potential by an Algebraic Approach, AD-Aiso 104 \* \*

\*KALLENBERG, OLAV

Multiple Integration with Respect to Poisson and Levy Processes. AD-A162 895 \* \*

\*KAMEN, F. W

A Local Theory of Linear Systems with Noncommensurate Time Delays, AD-A190 411 \* \*

KANADE, TAKED

Multi-Disciplinary Techniques for Understanding Time-Varying Space-Based Imagery. AD-A190 711

PERSONAL AUTHOR INDEX-18 UNCLASSIFIED

ALEXANDER E. PPPP \*KAPLAN,

Inhomogeneous and Periodic Structures and Its Applications to Optical Bistability, Optic Gyroscopes, Nonlinear Spectroscopy, Radiation Protection, X-Ray Emission, and Related Fields. Theory of Interactions of Intense Light with Nonlinear,

KARASZ, FRANK E. PP

Improved Structural Polymer Alloys and Composites.
All-A192 092

KARR, ALAN F. POPPP

Statistical Inference for Stochastic Processes. AD-A190 491

\*KASHIWAGI, TAKASHIP

Chemically Reacting Turbulent Flow. AD-A190 522

KATAJA, E. PROPP

Proceedings of the Finnish-American Sodankylae (Finland) on October 14-18, 1985 Auroral Workshop (3rd) Held in \* \* AD-A191 202

KATEHAKIS, M. PP

Studies in Reliability and \* \* \* Inference. AD-A191 389

HKATZ, I. N

Development and Application of the p-Version of the Finite Element Method. \* \* \* AD-A190 038

\*KAUFMAN,

Kinetic Titrations AD-A192 168

KAYA, RIZA

Pentacyclo(5.4.0.0(2,6).0(3,10).0(5. Photoelectron Spectra and Electronic Structures of 9) )undecanes, Substituted

\* \*

KEDEN, B. PPPOP

AD-A191 813

\*

Higher Order Crossings. AD-A190 489

\* \* \* \*KEDEM, BENJANIN

A Method for Online Testing by HOC (Higher Order Crossings)-Processes, AD-A169 978

KELLEY, M. P.P.

Comparison of Simultaneous MST radar and Electron Density Probe Measurements in the Polar Mesosphere, AD-A192 077

\*KEMNITZ, KLAUS

Intramolecular-Charge-Transfer Molecule p-(Dimethylamino)benzonitri Stepwise Solvation of the \* \* \*

AD-A191 670

\*KEMPER, BYRONG

Structure and function of Cytochroma P-450 Genes \* \* AD-A192 750

KENNEDY, J. T

Coupled High Power Waveguide Laser \* \* \* Research. AD-A189 800

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KHALSA, SAT N. PPPP

Finite Element Approximation of a Reaction-Diffusion Equation. Part 1. Application of Topological Techniques to the Analysis of Asymptotic Behavior of the Semidiscrete Approximations, \* AD-A190 808

\*KHALSA, SAT NAN S. PPPP

Finite Element Approximation of a Reaction-Diffusion Equation. Part 2. Approximation of the Spontaneous Bifurcation and Error Estimates Uniform in Time. AD-A188 970

KHARGONEKAR, P. P.

A Local Theory of Linear Systems with Noncommensurate Time Delays. \* \* \* AD-A190 411

\*KHARGONEKAR, PRAMOD P

on the Regulator Problem with Internal Stability, AD-A189 755

Robust Stabilization of Systems with Parameter Uncertainty, Non-Euclidian Matrics and the \* AD-A190 117

\*KHOSLA, P. K. PPP

Composite Reduced Navier-Stokes Frocedures for Flow Problems with Strong Pressure Interactions.

PERSONAL AUTHOR INDEX-19 UNCLASSIFIED

AD-A181 127

KIN. DAY-UK

Absorption of Gaseous Lodine by Polythiophene Films and Pouders, AD-A189 704 \* \* \*

\*KIM, HYUN-SOOK

Photodissociation of Weakly Bound Ion-Wolecule Clusters: Kr. S02(+), \* \* \* \*\* AD-A189 824

Photon Driven Charge Transfer Half-Collision: The Photodissociation of CO2.02+ Cluster Jons with Resolution of the 02 Product Vibrational States, AD-A190 116

Weskly Bound Ion-Neutral Clusters: \$02.02+, Photodissociation Dynamics of \* \* AD-A190 977

Photodissociation Dynamics of Negative Ion Clusters: (502)2, AD-A190 978 \* \*

KIN, KWANG J

\* \* \*

Experimental and Theoretical Response of Multiphase Porous Media to Dynamic Loads. AD-A189 791

GALEN B \*KING,

\* \* \*

Asynchronous Optical Sampling for Laser-Based Combustion Diagnostics in High Pressure Flames. ND-A192 920

\*KINSEY, JAMES L. 00

Sequential Excitation Preparation of Molecular Energy Levels with Special Structural and Chemical Properties.

\* \* \* KIUTTU, GERALD F

Plasmoid Propagation. AD-A192 378

KKEIN, JOHN P

Asymptotic Bias of the Product Limit Estimator under Dependent Competing Risks. AD-A190 214

\*KLEIN, JOHN P.

Consequences of Departures from Independence in Exponential Series \* \* \* \* \* AD-A190 075 Systems.

A Comparison of Several Methods of Estimating the Survival Function When There Is Extreme Right

Censoring. AD-A180 078

\*KNIGHT, DOYLE D.

\* \* \* Theoretical Investigation of 3-D shock Wave-Turbulent Boundary Layer Interactions. Part 6. AD-A191 546

\*KOHLMANN, MICHAELPP

The Partially Observed Stochastic Minimum Principle AD-A189 787

\* \* \*KOHLMANN, MICHAEL®

The Adjoint Process in Stochastic \* \* \* Optimal Control. AD-A189 720

Martingsle Representation and the Malltavin Calculus AD-A189 721

Research On Certain Aspects of

\*KOO, JOSEPH H.

PERSONAL AUTHOR INDEX-20 UNCLASSIFIED EVI12B

Laser Diffraction Particle Sizing Relevant to Autonomous Self-Diagnosing Instrumentation. AD-A160 220

KOPKA, RICHARD

\*

United States Air Force Summer Faculty Research Program (1987). Program Menagement Report. AD-A191 120

United States Air Force Graduate Student Summer Support Program (1987). Program Technical Report. \* \* Volume 1. AD-A181 121

United States Air Force Graduate Student Summer Support Program (1887), Program Technical Report. \* \* AD-A191 122 Volume 2

United States Air Force Graduate Student Summer Support Program (1987), Program Management Report. \* \* AD-A191 282

United States Air Force Summer Faculty Research Program (1887). Program Technical Report. Volume \* AD-A191 283

ä United States Air Force Summer Faculty Research Program (1987). Program Technical Report. Volume \* \* AD-A181 284

United States Air Force Summer Faculty Research Program (1987). Program Technical Raport. Volume 3. \* \* \* AD-A191 285

\* KOREZLIOGLU,

Computation of Filters by Sampling and Quantization. AD-A192 839

\*KOSUT, ROBERT L

COMPUTER-Aided-Control Engineering (CACE) PRIMITIVES for Robust and Adaptive control Systems. AD-A192 446

W \*KOWLER,

Selective Mechanisms in Auditory and Bimodal Signal Processing. # # # AD-A190 529

ARTHUR \*KRAMER,

Processing and Cognitive Activity: A Program of Basic Research. The Event-Related Brain Potential AD-A191 244

KRILE, THOMAS F. PEP

Space-Variant Optical Systems. AD-A189 967

\*KRISHMAIAH, P. R

Mistogram Density Estimates AD-A189 844 Almost Sure L(Gamma)-Norm Convergence for Data-Based \* \* \*

Multivariate Analysis and Its \* \* Application. AD-A189 983

\*KRISHNAMURTHY, L

Fast Algorithm Development for Large-Eddy Simulation of Circular-Jet Turbulence, AD-A192 044

KRYDER, M. H

High Density Ion Implanted Contiguous Disk Bubble Technology. \* \* AD-A190 189

KU, WALTER H. PPPPP

Computer Aided Design of Monolithic Microwave and Millimeter Wave Integrated Circuits and Subsystems. Ab-Aisi 583

KLIN, ERNESTORE

Molecular Toxicology of Chromatin. AD-A191 557

\* \* \*

\*KUO, CHAU-HONGE-PP

\*

Photodissociation Dynamics of Weakly Bound Ion-Neutral Clusters: AD-A190 977

CHAU-HONG ğ.

\* \* \*

Photon Driven Charge Transfer Helf-Collision: The Photodissociation of CD2.02+ Cluster Ions With Resolution of the 02 Product Vibrational States, AD-A190 116

KUSHNER, BRIAN G.

Applications of Optical Computing to Problems with Symbolic \* \* \* Computations.

AD-A189 772

\*KUSHNER, HAROLD J

Diffusion Approximations and Nearly Optimal Naintenance Policies for System Breakdown and Repair AD-A190 194 Problems.

Approximations and Optimal Control for the Pathwise Average Cost per Unit Time and Discounted Problems for Wideband Noise Driven Systems, \* \* AD-A192 712

\*LAM, J. F. PREPE

Subpicosecond Dynamics of Excitons Nonlinear Optical Properties and

PERSONAL AUTHOR INDEX-21

UNCLASSIFIED

and Electron-Hole Plasmas in Multiple Quantum Mell Structures. AD-A181 828

ILAM, JOSEPH K

Explosive Vaporization of a Large Transparent Droplet Irradiated by High Intensity Laser. \* AD-A192 748

\*LAMBORN, MARK J. PRE

Damage Models for Delamination and Transverse Frecture. AD-A189 662

\*LANG, D. B

Instrumentation for Turbulent \* \* \* Reacting Flows. AD-A191 671

ANDREW 0 \*LANGFORD,

Tube Using Single-frequency Laser-Induced Fluorescence, Valocity Distributions in a Drift Direct Observation of Ba(+) \* \* \* AD-A190 906

\*LANGLEY, ALBERT E

Thyroid and Biochemical/Metabolic Effects of PFDA (Perfluoro-n-\* \* \* decanoic Acid). AD-A192 185

\*LANKFORD, JAMES

Metallurgical Factors on Fatigue and Fracture of Aerospace Study of the Influence of Structural Materials. \* AD-A192 909

\*LANZILLOTTO, ANN-MARIE

Interaction between NH3 and CD on the Ni(111) and (110) Surfaces: A study by ESDIAD, \* \* \*

The Epitaxial Formation of Adsorbed Multilayers as Studied by ESDIAD: NH3 Adsorption on Top of Chamisorbed CO on Nickel Crystal \* \* AD-A189 761 AD-A189 756

\* \* \*LAPP, MARSHALL

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\*LAURENDEAU, NORMAND H

Asynchronous Optical Sampling for Laser-Based Combustion Diagnostics in High Pressure Flames. AD-A192 920

\*LAUTER, JUDITH

Pet Data Analysis Satellite System. AD-A192 048

\*LAWLESS, J. L. PPPP

Fundamental Studies on MPD thrusters. AD-A180 307

\*LAWLESS, PHILIP A

Study of Mean Free Path Effects on Growth of Ultrafine Wetallic AD-A190 206 Aerosols.

\*LAW, BRIAN R

Strength and Microstructure of Ceramics. AD-A190 712

DUNCAN H. PPPP \*LAMRIE,

Supercomputer Programming Environments. \* \* \* AD-A190 887

\* \* \*LEADBETTER, M. R.

On the Exemdence Random Measures for Stationary Processes. AD-A192 838

\*LEDERICH, R. J

Growth and Deformation Machanisms of Refructory Alloy Hybrid \* \* \* Materials. AD-A190 492

PLEE, CHI H

Repetitive Opening Switches Using Optically Activated Semiconductors.

AD-A190 198

\* \* \*

\*LEE, EUI Y. PPPP

A Diffusion Model for a System Subject to Continuous Wear, AD-A192 201

\*LEE, LONG C

Electron Production, Electron Attachment and Charge Recombination Process in High Pressure Gas \* \* Discharges. AD-A190 243

\*LEFEBVRE, A. H

\* \*

Soot and Radiation in a Gas Turbine Combustor. AD-A191 991

Electronic Energy Transfer Processes in the Alkali/Alkaline Earth Metal Vapors. \* \* \*LEONE, STEPHEN R

AD-A190 035

Direct Observation of Ba(+) Velocity Distributions in a Drift Tube Using Single-Frequency Laser-Induced Fluorescence, AD-A190 906

·LEONE, STEPHEN R.O

The Effect of Orbital Alignment on the Forward and Reverse Electronic Energy Transfer Ca(455p 191) + M yields Ca(455p 3P sub j) + M with \* \* \* Rare Gases, AD-A189 827

\*LEUNG, P. T

Dynamical Analysis of Molecular Decay at Spherical Surfaces, AD-A180 738 \* \*

\*LEVERANT, GERALD R. PPP

Metallurgical Factors on Fatigue and Fracture of Aerospace Study of the Influence of Structural Materials. AD-A192 809

\*LEVINE, HOWARD A

Inequalities between Dirichlet and Neumann Eigenvalues, \* \* AD-A189 974

A Potential Well Theory for the Wave Equation with a Nonlinear Boundary Condition, \* \* \* AD-A190 BO7

\*LEVINE, R. D

On the Group-Theoretical Formulation for the Time Evolution of Stochastic Processes, \* \* AD-A190 103

\*LEVINE, R. D. PPPPP

Transition-Strength Fluctuations and the Onset of Chaotic Motion,

PERSONAL AUTHOR INDEX-22 UNCLASSIFIED

AD-A189 687

Tunneling and Dynamic Tunneling by an Algebraic Approach, AD-A189 805 \* \* \*

\*LEVINE, R. D. 000

Square-Well Potential by an Algebraic Approach, \* \* \* AD-A190 104

\*LEVY, MOISESPP

Thin Superconducting Film Characterization by Surface Accustic Waves. AD-A190 417 \* \* \*

\*LHERNITTE, ROGER M. PEPCP

Observation of Stratiform Rain with 84 GHz and S-Band Doppler Radar. \* \* AD-A192 013

\*LI, R. K

Composites under Dynamic Loading Behaviour of Fibre-Reinforced \* \* AD-A191 310

·LI. SE

Distributed Algorithms for the Computation of Moncooperative \* \* Equilibria, AD-A191 329

\*LINDLEY, W. T. Deep

Gallium Arsenide and Related Compounds, 1986. AD-A189 673

\*LINDSTROM, ERIC R

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AD-A190 070

Accelerator Conference: Accelerator Engineering and Technology Held in Washington, DC on March 16-19. Proceedings of the IEEE Particle 1987. Volume 2. AD-A190 071 Proceedings of the IEEE Particle Accelerator Conference: Accelerator Engineering and Technology Held in Washington, DC on March 16-19, 1887. Volume 3.

\* \* \*

\*LIPSON, S. G. DEPOP

Messurement of Atmospheric Transmission over Long Paths in the Infrared Spectral Region. AD-A190 534

LIU, JOHN M

Nonlinear Elasticity of Strong AD-A189 982 Fibers,

\*LIU, Y. C.

Raman Characterization of AsF6-Intercalated Vapor Grown Graphite Fibers.

AD-A191 709

\*LOCKHEAD, GREGORY R. PREP On Categorizing Sounds. AD-A189 784

\*LOMBARD, CHARLES K

Simulation on Patched Mesh Systems Accurate, Productive Aerodynamic \* \* AD-A192 040

\* \* \*LONDON, B. D

Growth and Deformation Mechanisms of Refractory Alloy Hybrid

PERSONAL AUTHOR INDEX-23

UNCLASSIFIED

Materials AD-A190 492

\*LUZZI, D. E

Image Localization: Imaging Conditions, AD-A188 888

\* \*

Correlation Analysis of Structure Images, AD-A189 734

\*LYTLE, FRED E

Asynchronous Optical Sampling for Laser-Based Combustion Diagnostics in High Pressure Flames. AD-A182 820

۲ ۲ \*MACFARLENE,

Nonlinear Optical Properties and Subplicescond Dynamics of Excitons and Electron-Hole Plasmas in Multiple Quantum Well Structures. \* \* \* AD-A191 928

\*MACKENZIE, J. D. 00

Preparation and Properties of New Inorganic Glasses and Gel-Derived \* \* AD-A192 922 Solids.

\*MACLACHLAN, J. W

Characterization of Rigid-Rod Molecular Composites by Photothermal and Ultrasonic Imaging, AD-A192 065

\*MADEY, M

Characterization of Rigid-Rod Molecular Composites by Photothermal and Ultrasonic

\*MAEJIMA, MAKOTDOFFEE \* \* \* Two Classes of Self-Similar Stable Processes with Stationary Increments. AD-A192 842

\*MAI, YIU-WINGEREEF

\* \* \*
Strength and Microstructure of
Ceramics.
AD-A190 712

\*MALDMEY, ALLEN D. •

High Resolution Process Timing User's Manual.

AD-A190 886

HALCONY, ALLEND \* \* \* \* Program Profiling in Cadar, AD-A190 883

AD-A190 889

\*MALONY, ALLEN D. 00
Concurrency Efficiency User's Manual.

Martial .

AD-A190 884
\*MANDEL, LAZARO J.

\*\* \* Call Calcium and the Control of Membrane Transport. Annual Symposium of the Society of General Physiologists (40th) Held in Woods Hole, Messachusetts on September 3-7, 1986.

\*MANN, WILLIAM C.00

Knowledge Delivery Research.
AD-A160 339

into the Pentacyclo(6.5.0.0(4,12).0( 5,10).0(9,13)tridecane Ring System, AD-A188 735

A New Preparation of Ketemes for Intramolecular Cycloadditions, AD-Aiss 785 \* \* \*

Syntheses of Pentacyclo(5.4.0.0(2,5).0(3,10).0(5, 9))undecane-4,8,11-trione, Pentacyclo(6.3.0.0(2,6).0(3,10).0(8, 9))undecane-4,7,11-trione (D3-Trishomocubanetrione), and 4,4,7,7,11,11-Hexanitro(6.3.0.0(2,6).0(3,10).0(5,9) Jundecane (D3-Hexanitrotrishomocubane),

1,6-bimethyl1(alpha),4a(alpha),5(alph ),8(beta),
8a(alpha)-hexahydro-1,4methanonaphthalene-5,8-diol,
AD-A191 812
\* \* \*
Photoelectron Spectra and

Photoelectron Spectra and Electronic Structures of Substituted Pentagrio(5.4.0.0(2,6).0(3,10).0(6.8).undecares,

\*MARCONI, FRANK

\* \* \*
On the Prediction of Highly
Vortical Flows Using an Euler
Equation Model, Part 2.
AD-A190 248

High-Performance Polymeric Materials. AD-A190 708 \*\*\*

Morkshop on Future Opportunities

through GaAs on Silicon Held in

Marina del Ray, California on June

18-19, 1987, AD-A190 552

\*MARKS, L. D

Correlation Analysis of Structure Images, AD-A188 734

\*MARKS, L. D. eeee
\* \* \*
Image Localization: Imaging
Conditions,
AD-A189 885

\*\*\* \* Real-Time Implementation of Monlinear Optical Processing Functions.

\*MARSHALL, D. B.eee
\* \* \*
Transformation Toughening of
Ceramics.
AD-Aiso 396

\* \* \*
Physical Fluid Mechanics in NPD
thrusters.
AD-A190 309

MANUEL

\*MARTINEZ-SANCHEZ,

\*\*\* \*\*\*

New Mechanism for Toughaning
Caramic Materials.
AD-8:18 223L

\*MAXFIELD, BRUCE W.ee

\* \* \*
Electromagnatic Damping and
Vibration Isolation of Space
Structures.
AD-A181 482

\* \* \* Infinite Dimensional Dynamical Systems and their Finite

\*MAXWELL,

ina del Ray, California on June PERSONAL AUTHOR INDEX-24 UNCLASSIFIED EVI128

Dimensional Analogues AD-A192 041

\*MAZUNDER, J. PPPPP

Effect of Extended Solid Solution of Hf on the Microstructure of the Laser Clad Mi-Fe-Cr-Al-Hf Alloys. AD-A191 460

\*MAZUNDER, J. C.

Laser Cladding of Ni, Nb, and Mg Alloys for Improved Environmental Resistance at High Temperature. \* \* AD-A191 274

Temperature Oxidation Resistance, AD-A192 450 Laser Cladding of Ni-Cr-Ai-Hf on Inconel 718 for Improved High

HICCUNE, JAMES E

Fluid Dynamics of High Parformance Turbomachines. AD-A182 073

MCMURTRY, P. A. COCCO

Direct Numerical Simulations of the PDF's (Probability Density Functions) of a Passive Scalar in a Forced Mixing Layer, AD-A192 134

\*MCVEY, EUGENE S

A Sensor with Biological Preprocessing Features. AD-A191 357

HEIER,

Summary of the 1987 Gordon Research Conference on Corrosion. AD-A189 737

\* \* \*

Effect of Alloying, Rapid Solidification, and Surface Kinetics on the High Temperature

Environmental Resistance of AD-A192 093 Nichita

\*MERZ, KENNETH M., .

The Reformatsky Reaction, AD-A190 892

\*MESSITER, A. F. P.

Unsteady flow in Supersonic Inlet AD-A190 405 Diffuser

\*MEYER, HENNING

\*

Velocity Distributions in a Drift Tube Using Single-Frequency Laser-Induced Fluorescence, Direct Observation of Ba(+) AD-A190 906

Frequency Domain Coherent Raman Scattering Study of Conjugated Polymeric Films: A Soluble Polydiacetylene, Poly-4-8CM, Picosecond Time-Resolved and \* \* \* AD-A190 738

\*MIAKE-LYE, R. C. COCC

Instrumentation for Turbulent Reacting Flous. AD-A191 671

\* \* \* \*MILES, RICHARD B. .

Dimensional Supersonic Flows Using Velocity Measurements and Flow Visualization in Turbulent Three-Oxygen Flow Tagging AD-A192 551

MILLER, A. W

Evaluating Evaporation with Satellite Thermal Data. \* \* AD-A192 042

PERSONAL AUTHOR INDEX-25

UNCLASSIFIED

Auditory-Acoustic Basis of Consonant Perception. \* \* \*HILLER, JAMES D. 00 AD-A180 524

\*MILLER, R. A

Effect of Alloying, Rapid Solidification, and Surface Kinetics on the High Temperature Environmental Resistance of AD-A192 093 Z GOE

\*MILLEVOLTE, ANTHONY J

Disflackiranes: Synthesis and Crystal Structure, \* \* \* AD-A190 904

\*MILLS, ERIC L.

Evaluating Evaporation with Satellite Thermal Data. \* \* AD-A192 042

\*MINAMI, E

Migrostructure of Thin Intercalated Benezene Derived Graphite Fibers AD-A191 724 \* \*

JAY I. 3 \*MINNIX,

A Sensor with Biological Preprocessing Features. AD-A191 357

\*MISAWA, HIRDAKI

An Urusually Large Secondary Deuterium Isotope Effect. Thermal Trans-Cis Isomerization of trans-i-\* Phenylcyclohexene, AD-A190 891

\*MISCONI, N. Y

The Interaction of Small Particles \* \* with Laser Boams.

AD-A190 716

TAKAYA MISE,

Complexes with Bridging Carbene or Carbyne Ligands, Part 63. Synthesis of Eight-Membered-Ring Metallacycles: X-Ray Crystal Chamistry of Polynuclear Metal Structures, AD-A191 735

\*MOESCHBERGER,

Consequences of Departures from Independence in Exponential Series Systems. \* \* \*

AD-A190 075

A Comparison of Saveral Mathods of Estimating the Survival Function When There Is Extreme Right \* \* \*

Censoring. AD-A180 078

MOESCHBERGER, M. L. O.

Asymptotic Bias of the Product Limit Estimator under Dependent Competing Risks. AD-A180 214

MORESHEAD, WILLIAM V. CO.

Development of a High Efficiency Q-Switched Glass Laser Via Sol-Gel \* \* \* Processing. AD-A182 301

MORGAN, ALEXANDER P. .

HOMPACK: A Suite of Codes for Globally Convergent Homotopy Algorithms. AD-A182 916

MORRIS, A

High Temperature Photoelectron Spectroscopy: Al20 and Al, AD-Aiss 975

High-Temperature Photoelectron Spectroscopy. An Increased Sensitivity Spectrometer for Studying Vapor-Phase Species Produced at Furnace Temperatures > 2000 K,

AD-A191 107

\*MORRIS, ALAN

\* \*

High-Temperature Photoelectron Spectroscopy, AD-A188 837

FMORSE, T. F

Novel Fiber Preforms: Rare Earth Doping. AD-A191 549

\* \* \*

\* \* MOSES, JOELOGO

Research on Algebraic Manipulation. AD-A190 149

MOU, Y. Peece

Fundamental Studies of Beta Phase Decomposition Modes in Titanium \* \* \* AD-A191 495

MOUROU, G. Pere

Electronics Center Annual Technical Report, 1987. Air Force Ultrafast Optical

HUKHERJEE, A. K

Investigation on Deformation Mechanism and Cavitation Phenomena Superplasticity - A Fundamental \* \* AD-A191 548

MUKHERJEE, S

Microwave Semiconductor Research-Materials, Devices and Circuits. \* \* \*

PERSONAL AUTHOR INDEX-28

UNCLASSIFIED

AD-A191 118

\*MULLIGAN, R. M. PPEP \* \* \*

Selective Machanisms in Auditory and Bimodel Signal Processing. AD-A190 628

HENDAL, M. G

Turbulent Reacting Flows and Supersonic Combustion. AD-A189 690

\* \* \*

WADLER, I

Reply to the 'Comment on: 'Nascent Product Excitations in Unimplecular Reactions: The Separate Statistical Ensembles Nethod'', \* \*

\*NAGARATI-PIAH,

Laser Cladding of Mi-Cr-Al-Hf on Incoral 718 for Improved High Temperature Oxidation Resistance, AD-A192 450

HASSAN N

Coupled Experimental and Theoretical Investigations of Instability, Chaos and Turbulence in an Axisymmetric Jet Flov.

\*NARATHONG, CHIEWCHARN

A Sensor with Biological Preprocessing Features. AD-A191 357

\*NAYFEH, ACHAN H. 00

Interaction of Ultrasonic Waves with Composite Plates. AD-A181 879

\*NEIKIRK, D. P.

HIS-KI

Monolithic Phase Shifter Study. AD-A190 213

\*WEUSCHAEFER, DIETER

The Effect of Orbital Alignment on the Forward and Reverse Electronic Energy Transfer Ca(485p 1P1) + M yields Ca(485p 3P sub J) + M with Rare Gases, AD-A189 827

MEWELL, ALAN C. FRE

Nonlinear Behavior in Optical and Other Systems. AD-A190 715

\*NEIMIAN, DONALD J

Null Steering Applications of Polynomials with Unimodular \* Coefficients. AD-A191 087

Polynomials with Restricted Coefficients and Their \* Applications. AD-A192 589

\*NEWMAN, L. A. PRO

Coupled High Power Waveguide Laser \* AD-A189 800 Research.

\*NEYNABER, ROY H

A New Approach to Generating Negative Ion Beams. AD-A191 119 \* \*

<u>ب</u> \*NICHOLLS,

Electronic and Structural Studies of Carbon/Carbon Composites, AD-A191 729 \* \* \*

\*NICOLAI, JEAN-PHILIPPE

Laser Excitation Spectra for Matrix

Isolated IF: Observation of New Low-Lying Electronic States, AD-A180 274

. . \*NIEDERLEHNER, Structural and Functional Responses to Perturbation in Aquatic Ecosystems. AD A192 071

\*NIKKI, SHIGERN

Components for Opto-Electronic Signal Processing and Computing. Research on Materials and AD-A190 130

\*NIX, WILLIAM D. PER

Fundamental Studies of the Migroelectronic Thin Film Mechanical Behavior of Materials. AD-A190 038

\*NOBLE, M

Reply to the 'Comment on: 'Nescent Product Excitations in Unimolecular Reactions: The Separate Statistical Ensembles Method' \*

AD-A191 526

Continuity of Symmetric Stable Processes. AD-A190 324

JOHN P. PRES

\*NOLAN,

\*NORDMAN, JAMES E

Vortices in Long Josephson \* Junctions. AD-A180 338

\*NOUHI, AKBAR

superlattice Deposition by Laser Photochemical Techniques. An Investigation of II-VI \* \*

PERSONAL AUTHOR INDEX-27

UNCLASSIFIED

AD-A191 547

\*NOVICK-COHEN,

Solidification Fronts/Viscous Phase Transitions Forwards-Backwards Heat \* \* Equations. AD-A180 539

HOVICK-COHEN, A. C.

Laser Photodeposition and Etching \* \* \* AD-A190 535

\*NUNN, CHRISTINE'N

Chemistry of Polymuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 68. Reactions between Nonacarbonyldi-Iron and the AD-A191 734

Chemistry of Polymuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 63. Synthesis of Eight-Membered-Ring Metalladycles: X-Rsy Crystal \* \* \* Structures, **6-A191 736** 

Chemistry of Polynuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 62. Synthesis of Penta. Hexa., and Hepta. Heteroruclear Metal Cluster Compounds Involving Tungsten or Molybdenum with Platinum or Nickel. \* \* \* AD-A191 736

Chemistry of Polynuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 66. Carbaboranetungsten-Platinum Complexes. Polyhedral Rear-Rangements of a 12-Vertex Cage System. \* \* \* AD-A191 737

ROBERT L. oots,

The Limited Aperture Problem of Inverse Acoustic Scattering: Dirichlet Boundary Conditions. \* \* \* AD-A101 532

\*O'CONNELL, JULIE A

A Method for Online Testing by HDC (Higher Order Crossings)-Processes, AD-A169 978

0n the Regulator Problem with Internal Stability, AD-Ai88 755

\*OEZVEREN, CUENEYT H

Asymptotic Orders of Reachability in Perturbed Linear Systems, \* \* \* AD-A182 718

CHANA, I

Intercalated Vapor Grown Graphite Raman Characterization of Asf5-\* \* AD-A191 709 Fibers.

OLIGER, JOSEPH

Accurate, Productive Aerodynamic Simulation on Patched Mesh Systems. \* \* AD-A192 040

FOLIKER, V. I

\* \*

New Methods for Numerical Solution of One Class of Strongly Nonlinear Partial Differential Equations with Applications. AD-A189 945

ü

Conductivity in Liquid Carbon. Observation of Metallic \* \* \* AD-A191 723

JAMES E OLSON,

Reduction of Dye Coupling in Glial Cultures by Microinjection of Antibodies against the Liver Gap Junction Polypeptide, AD-A192 290

\*0'NEAL, J. E. P.

\* \* \*

Growth and Deformation Mechanisms of Refractory Alloy Hybrid Materials. AD-A190 492

OPPENHEIM, U. P.

Transmission over Long Paths in the Infrared Spectral Region. Measurement of Atmospheric \* \* \* AD-A190 534

\*ORSZAG, STEVEN A.P

Final Report on AFOSR (Air Force Office of Scientific Research)
Contract F49620-83-C-0064 on Massachusetts Institute of Technology, Cambridge. Volume 1. AD-A191 253 **\*** \* \*

Final Report on AFDSR (Air Force Office of Scientific Research) Contract F49620-83-C-0064 on Massachusetts Institute of Technology, Cambridge. Volume 2. AD-A191 254 \* \* \*

Final Report on AFOSR (Air Force Techvology, Cambridge. Volume 3. AD-A191 255 Office of Scientific Research) Contract F49620-83-C-0064 on Massachusetts Institute of

\* \*

OWECHKO, Y

Nonlinear Optical Processing Real-Time Implementation of \* \* Functions. AD-B118 431L

\* \* PADUA, DAVID A

Supercomputer Programming Environments. AD-A190 887

PARK, DONG H

Modeling Discrete Bathtub and Upside Down Bathtub Mean Residual Life Functions. \* \* AD-A192 000

\*PARCHURST, C.

Siloxane Modified Si02-Ti02 Glasses \* \* \* Via Sol-Gel, AD-A189 713

\*PARTHASARATHY,

Dense-Spray Structure and Phenomena. Part 1. Turbulence/Dispersed-Phase Interactions. AD-A190 606

PAUL. A. J

High Temperature Photoelectron Spectroscopy: A120 and A1, AD-A188 978 \* \*

PAIN. ALAN J.

High-Temperature Photoslectron \* \* Spectroscopy, AD-A188 837

PEARSON, A. E. PPEP

A PI-Controller for Distributed \* \* Delay Systems. AD-A191 969

PECK, S. K

Effect of Collisions on Forbidden \* \* \* AD-A192 099

PERSONAL AUTHOR INDEX-28 UNCLASSIFIED EVI128

#### UP" ASSIFIED

Pentacyclo(5.4.0.0(2,6).0(3,10).0(5.8))undecana-4,8,11-triona.
Pentacyclo(6.3.0.0(2,8).0(3,10).0(5.8))undecana-4,7,11-triona (83-Trishomocubanetriona), and 4.4.7.7.11.11-Hexanitro(8.3.0.0(2,8).0(3,10).0(5,9 Hexanitrotrishomocubane), AD-A190 B89 P. R. Peee \* \* undecane (D3-Syntheses of DNEKAR,

Stepwise Solvation of the Intramolecular-Charge-Transfer Molecula p-(Dimethylamino)benzonitri \*PENG, LAWRENCE W

Solidification, and Surface Kinetics on the High Temperature Environmental Resistance of Effect of Alloying, Rapid \* \* \*PERKINS, R. A Mobile

AD-A191 870

Optical Switching and Control Techniques Using Nonlinear Optical \*PETERSON, LAUREN M. PRECE Nave Mixing. AD-A190 467

Micromechanical Modeling of Granular Soil at Small Strain by Arrays of Elastic Spheres. AD-A191 927 \* \* \* PINSKY, MARK A. PPP

PETRAKIS, EMIANUEL

Markov Processes Applied to Control, Replacement, and Signal Ab-Aigo 363

Chemically Reacting Turbulent Flow. AD-A180 522 \*PITTS, WILLIAM H

Interface formation and Precursory \*POANNOPOULOS, JOHN D. PRE

Numerical Optimization, System Theoretic and Software Tools for the Integrated Design of Flexible Structures and Their Control Systems. \* \* \* \*POLAK, E. PROPE AD-A190 741 **Dynamics** 

Conformations of Tartario Acid and \*POLAVARAPU, P. L Its Esters, AD-A192 827 AD-A192 873

Three-Dimensional Aspects of Fatigue Crack Closure. AD-A192 296 \* \* \* \*POPE, J. E

Numerical Experiments on Turbulent \*POPE, STEPHEN B. P. Mixing. AD-A182 572

Convergent Finite Difference Method for Navier-Stokes Problems on Curved Domains, An Unconditionally Stable PORSCHING, T. A. PRE AD-A192 917

Fast Algorithm Development for Large-Eddy Simulation of Circular-Jet Turbulence PORSCHING, T. A. e.

AD-A192 044

Joint Services Electronics Program AD-A192 076 \* \* \*POWERS, EDWARD J.

Phonon Spectroscopy of Organic Solid State Reactions, AD-A191 811 \* \* PRASAD, P. N. PREE

Third Harmonic Generation from a Monolayer Film of a Polydiacetylene, Poly-4-BCMU \* \* \* AD-A190 737

\*PRASAD, P. N. COCC

\*PRASAD, PARAS N. 04

Picosecond Time-Resolved and Frequency Domein Coherent Ramen Scattering Study of Conjugated Polymeric Films: A Soluble Polydiacetylene, Poly-4-BCM1, AD-A180 738

Non-Linear Optical Effects in Thin Organic Polymeric Films, AD-A191 738 \* \*

Organic Polymers as Nonlinear Optical Materials, \* \* \* AD-A191 810

Structural and Functional Responses to Perturbation in Aquatic \*PRATT, JAMES R Ecosystems. AD-A192 071

Theoretical Investigation of Optical Computing Based on Neural Network Models.
AG-A191 868 \*PSALTIS, DEMETRIES

> PERSONAL AUTHOR INDEX-28 UNCLASSIFIED

Processes in Jet-Cooled NCND, AD-A180 877 Radiative and Non-Radiative ر ن

COUINN, C. E

Topical Meeting on Picosecond Electronics and Optoelectronics. AD-A189 686

\* \*

\*RABIER, PATRICK J

Generalized Jordan Chains and Two Bifurcation Theorems of \* \* Krasnoselskí í AD-A192 353

RABITZ, H

Evaluation: Sensitivity and Lie Algebraic Techniques with Applications to Combustion. Lumped Model Generation and \* \* \* AD-A190 402

RABITZ, HERSCHELPPEP

Microvax Networked Computer System. AD-A190 308

COURTERES \*RADHAKRI SHNAN,

An Investigation of II-VI superlattice Deposition by Laser Photochemical Techniques. \* \*

RAFF, LICHEL M

Effect of the Lattice Model on the Dynamics of Dissociative Chamisorption of H2 on a SI(111) AD-A191 413 Surface,

\*RAFF, LIONEL M. CECCO

Wave Packet Studies of gas-Surface Inclastic Scattering and Desorption

AD-A192 509

\$ = \*RAMESH, High Dansity Ion Implanted Contiguous Disk Bubble Technology. AD-A190 169

æ \*RANGEL,

Unsteady Flame Propagation in a Two-Dimensional Spray with Translent Droplet Vaporization, \* \* \* AD-A191 886

\*RAD, C. R.

Multivariate Analysis and Its \* \* \* Application. AD-A189 983

\*RATCLIFF, K. F

The Interaction of Small Particles \* \* \* with Laser Beams. AD-A190 716

\*RAY, S. K. PPPP

Three-Dimensional Aspects of Fatigue Crack Closure AD-A192 298 \* \*

\*RECHESTER, ALEXANDER B. .

Statistical Description of Stochastic Dynamics.
AD-A182 824 \* \*

\*REED, HELEN L. PPP

Simulation of Laminar-Turbulent Transition in the Vicinity of a AD-A191 380

REED, IRVING S. CO.

The Algebraic Structure of Convolutional Codes.

AD-A190 280

components of an Atmospheria Lider System: Doppler Wind Lider. AD-A191 222

\*REIFF, P. H

Ionospheric Convection Signatures and Magnetic Field Topology, AD-A191 201 \*

\*REISLER, H

Radiative and Non-Radiative Processes in Jet-Cooled NCND, AD-A190 877

Reply to the 'Comment on: 'Nascent Product Excitations in Unimolecular Reactions: The Separate Statistical Ensembles Method'', \* \* \*

\*REISS, H

AD-A191 526

Absorption of Gaseous Lodine by Polythiophene Films and Powders, AD-A188 704 \* \* \*

REISS, HOWARD

Determination of Electronic Species in Electroactive Polymers by Reversible Electrochemical Doping, \*

RETTERER, JOHN M

Monte Carlo Modeling of Oxygen Ion Conic Acceleration by Cyclotron Resonance with Broadband Electromagnetic Turbulence AD-A192 918 \* \*

\*REYNOLDS, W. C

Turbulent Reseting Flows and Supersonia Combustion.

PERSONAL AUTHOR INDEX-30 UNCLASSIFIED

AD-A189 690

\*RHEE, MOON-JHONGS

Optically Activated Semiconductors AD-A190 196 Repetitive Opening Switches Using \* \* \*

\*RICHERSON, DAVID W. PPER

New Mechanism for Toughening \* Ceremic Materials. AD-B119 223L

\*RICHTER-SAND, ROBERT J

Plasmoid Propagation. AD-A192 378

\*RIEDLING, KARL

Autonomous Control System for Czochralski Growth of LEC GaAs. \* AD-A189 726

PRINCHOFER, CHRISTIAN

Mathematical Models for VLSI Device Simulation.

RISEMAN, EDWARDPPPP

AD-A191 125

Intermediate Level Computer Vision Processing Algorithm Development for the content Addressable Array Parallel Processor. \* \* \* AD-A192 086

\*RITCHIE, R. 0

Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on June 28-July 3, 1987. Volume 1. Fatigue '87. Papers presented at the International Conference on \* \* AD-A190 818

Fatigue and Fatigue Threshold (3rd) Fatigue '87. Papers presented at the International Conference on **\*** 

Held in Charlottesville, Virginia on June 28-July 3, 1887. Volume 2. AD-A190 817

Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on June 28-July 3, 1987. Volume 3. Fatigue '87. Papers presented at the International Conference on AD-A190 818

I \*ROBBINS. \* \*

Studies in Reliability and Inference. AD-A191 389

\* \* \*ROBINSON, GARY Y.

Gas Source MDE (Notecular Beam AD-A189 763 Epitaxy).

\*ROHLICEK, J. R.

Structural Decomposition of Multiple Time Scale Markov \* \* \* Processes, AD-A189 739

\*ROHLICEK, JAN R

Aggregation and Time Scale Analysis of Perturbed Markov Systems. AD-A190 247

\*ROSEN, I. G

Approximation Mathods for the Distributed Parameter Systems Identification and Control of \* \* \* AD-A190 201

\*ROSENAU, P. P.

Solidification Fronts/Viscous Phase Transitions Forwards-Backwards Heat \* \* Equations. AD-A190 539

\*ROSENBLAT, SIMONPPER

PERSONAL AUTHOR INDEX-31

UNCLASSIFIED

Coupled Experimental and Theoretical Investigations of Instability, Chaos and Turbulence in an Axisymmetric Jet Flow.

\*ROSENGREEN, A. POCCO

AD-A192 943

Electromagnetic Sensor Arrays for Nondestructive Evaluation and Robot \* \* AD-A190 210 Control.

ROSINSKI, JAN

On Path Properties of Certain Infinitely Divisible Processes AD-A162 016 \* \*

\*ROSTOKER, NORMANSES

Propagation of Neutralized Ion AD-A191 599

\*RUBIN, S. G

Composite Reduced Navier-Stokes Procedures for Flow Problems with Strong Pressure Interactions

<u>م</u>. \*RUFF,

AD-A191 127

Phenomena: Part 2 - Pressure-Dense-Spray Structure and \* \* \* Atomized Sprays. AD-A190 312

\*RUSK, E. T. PEPP

The Interaction of Small Particles \* \* \* with Laser Beams. AD-A190 716

\*RUSSELL, DAVID

Instrumentation to Provide an Active Control Capability for Distributed Parameter Systems. \* \*

AD-A190 043

SACKS, P. E

Recovery of the Elastic Parameters of a Layered Half-Space, AD-A189 636

SAKA, K

Composites under Dynamic Loading \* \* \* Behaviour of Fibre-Reinforced AD-A191 310

\*SAKATA, H

Stress Measurements in Graphite Fibers by Laser Raman Spectroscopy \* \* \* AD-A191 710

Effect of Uniaxial Stress on the Raman Spectra of Graphite Fibers. AD-A181 730 \* \*

Œ. SAKYA,

Electronic and Structural Studies of Carbon/Carbon Composites. AD-A191 729

\*SALEIRA, W. E.

Micromechanics Models for Unsaturated, Saturated, and Dry # # #

AD-A189 727

GENNADYPPE \*SAMDRODNITSKY, On Stable Markov Processes AD-A192 892

\*SANDERSON, ARTHUR

Multi-Disciplinary Techniques for Understanding Time-Varying Space-\* \* \* Based Imagery AD-A190 711

\*SANKUR, H. D. PRESE

Laser Evaporation Studies. AD-A189 815

\*SANTORO, R. J

The Transport and Growth of Soot Particles in Lawinar Diffusion

AD-A192 733

SASTRY, S. M

Growth and Deformation Mechanisms of Refractory Alloy Hybrid Materials. AD-A190 492

SATHY ANDORTHY, M. PEPP

Nonlinear Analysis and Optimal Design of Dynamic Mechanical Systems for Spacecraft Application. AD-A190 644

SCHANK, R. PEP

Memory-Based Expert Systems AD-A190 203 \* \*

SCHAPERY, RICHARD A

Damage Models for Delamination and Transverse Fracture. AD-A189 652

SCHILLING, DONALD L

Communications Using Channels Formed by Meteor Bursts. \* \* AD-A192 088

\*SCHLICHTING, RICHARDEE

Saguaro: A Distributed Operating System Based on Pools of Servers. AD-A192 925 **\*** \* \*

SCHMID, ANSGAR

Micro-Raman Analysis of Dislectric Optical Thin Films. \* \*

PERSONAL AUTHOR INDEX-32 UNCLASSIFIED EVI128

AD-A191 228

Basic Processes of Plasma SCHRADE, HERBERT O. PPEP \* \* \* Propulsion. AD-A182 117

\*SCHAUTTKE, Q. H

Autonomous Control System for Czochralski Growth of LEC GaAs. AD-A189 728

\*SEATON, C. T

Signal Processing with Degenerate Four-Wave Mixing. AD-A181 486 \* \* \*

\*SEMERJIAN, H. G

The Transport and Growth of Soot Particles in Laminar Diffusion \* \* Flames, AD-A192 733

\*SERFOZO, RICHARD F. PPPPP

Poisson Functionals of Markov Processes and Queueing Networks. AD-A191 217 \*

Stochastic Flows in Networks. AD-A181 986

\*SERVE, M. P

A Study of the Nephrotoxicity and Metabolism of Tetralin and Indan in Fischer 344 Rats. \* \* AD-A192 118

\*SHANNO, DAVID F. .

Numerical Methods for Linear and Nonlinear Optimization. AD-A190 028 \* \*

\*SHANNON, ROBERT P

Center for Thin Film Studies. AD-A191 998

SHARBER, J. R.

Ionospheric Convection Signatures and Magnetic Field Topology, AD-A191 201 \* \* \*

\*SHARMA, G. V

\* \* \*

Haxani tro(6.3.0.0(2,6).0(3,10).0(5.9 )undecane (03-Pentacyclo(S.4.0.0(2.8).0(3.10).0(6, Pentacyclo(S.4.0.0(2.8).0(3.10).0(6, Pentacyclo(S.3.0.0(2.8).0(3,10).0(8, 8))undecane-4,7,11-trione (B3-Trishomocubanetrione), and 4,4,7,11,11-Hexani trotri shomocubane). Syntheses of

Microwave Semiconductor Research-Materials, Devices and Circuits. \*\* SHEALY, J. R. AD-A191 118

AD-A190 889

Admissible Bayes Tests for Structural Relationship. \*SHEN, WEI-HSICHE AD-A190 326

SHEN, Y. R

Third Harmonic Generation from a Monolayer Film of a Polydiacetylene, Poly-4-BCMJ, AD-A180 737

SHIAU, TZONG-HUEIF

Iterative Methods for Linear Complementarity and Related Problems. \* AD-A191 334

\*SHDFNER, VILLIAMBEGED \* \* \* \*

Complex Sound Processing: An Interdisciplinary Approach. AD-A189 782

\*SIEVERS, R. E

Chromatographic and Mass Spectrometric Separation and \* \* AD-A180 113 Analysis.

\*SILVERMAN, L. A

Siloxane Modified Si02-Ti02 Glasses Via Sol-Gel, AD-A188 713

\*SIMMONS, JOSEPH H

\* \* \*
Investigation of Non-Linear Optical
Behavior of Semiconductors for
Optical Switching. Volume 1. AD-A191 297

GORDON \*SIMON,

Sequential Tests for the Drift of a Wiener Process with a Smooth Prior, and the Hest Equation. AD-A190 322

SINGH, J

Effect of Extended Solid Solution of Hf on the Microstructure of the Laser Clad Ni-Fe-Cr-Al-Hf Alloys, AD-A191 460 \* \* \* \* \*

Laser Cladding of NI-Cr-Al-HF on Income) 718 for Improved High Temperature Oxidation Resistance, AD-A192 450

SINGH. S

Siloxane Modified Si02-Ti02 Glasses Vis Sol-Gel. AD-A189 713

\*SINHA, BIMAL K. PPP

PERSONAL AUTHOR INDEX-33 UNCLASSIFIED EVI128

UNCLASSIFIED

Admissible Bayes Tests for Structural Relationship. AD-A190 326

Empirical and Hierarchical Bayes Competitors of Preliminary Test Estimators in Two Sample Problems AD-A190 327 \* \*

\* \* \* Architecture of MRMS Simulation: Distributing Processes, AD-A169 687

The Mobile Remote Manipulator System Similator, AD-A169 856

\* \* \*

\*SIRIGNAND, W. A. COCCO \* \* \*

Unsteady Flame Propagation in a Two-Dimensional Spray with Translent Droplet Vaporization, AD-A191 886

SIRIGNAND, W. A. PPPP \* \* \*

Study of Mixing and Reaction in the Field of a Vertex.
AD-A191 489

Analysis of Molecular Mixing and Chemical Reaction in Mixing Layer, AD-A191 800 \* \* \*

SLEMROD, MARSHALLOGO

Problems in Nonlinear Continuum \* \* \* Dynamics. AD-A190 538

SLOAN, M. L

Propagation Characteristics of Long Cylindrical Plasmoids. \* \* \* AD-6118 453

\*SMIRL, A. L

Nonlinear Optical Properties and

SHA-SHI

CHARLES B \*SMITH, Wave Packet Studies of gas-Surface Inelastic Scattering and Description

AD-A192 509

SMITH, HENRY I.O

Ion Beam Enhanced Grain Growth in Thin Films, AD-A190 193

SMITH, RICHARD A

A Potential Well Theory for the Wave Equation with a Monlinear Boundary Condition, AD-A190 807

SMITH, RICHARD L. .

Approximations in Extreme Value AD-A189 817 Theory

Extreme Value for Dependent Sequences Via the Stein-Chen Method of Poisson Approximation. \* An-A190 325

SMITH,

\* \* \*
Interactions between Brief Flashed
Lines at Threshold.
AD-A192 207

SMITS, A. J.

Fundamental Aspects of the Structure of Supersonic Turbulent \* \* Boundary Layers. AD-A191 484

I B SOFFER,

Real-Time Implementation of Monlinear Optical Processing Functions. AD-8118 431L

SOUKA, P. E

Soot and Radiation in a Gas Turbine Combustor. AD-A191 991

\* \* \*

\*SONTAG, EDUARDO D

Controllability and Linearized \* \* Regulation, AD-A189 729

\*SORKIN, ROBERT D. •

\* \*

Auditory Pattern Memory: Mechanisms of Tonal Sequence Discrimination by Human Observers. AD-A190 337

\*SPECK, J. S

Microstructure of Thin Intercalated Benezene Derived Graphite Fibers. \* \* AD-A191 724

Electronic and Structural Studies of Carbon/Carbon Composites, AD-A191 729

J NOSY \*SPEYER,

Advanced Guidance Algorithms for Homing Missiles with Bearings-Only \* \* Measurements. AD-A190 435

STARKE, E. A.,

Fatigue '87. Papers presented at the International Conference on Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on June 28-July 3, 1887. Volume 1. AD-A190 816

Fatigue '87. Papers presented at

\* \* \*

PERSONAL AUTHOR INDEX-34

UNCLASSIFIED

Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on June 28-July 3, 1987. Volume 2. the International Conference on AD-A190 817 Patigue '87. Papers presented at the International Conference on Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on June 28-July 3, 1887. Volume 3. AD-A180 818

ä · STEGENAN,

Signal Processing with Degenerate Four-Wave Mixing. \* \* \* AD-A191 496

\*\* STEIN, PETER J. Dee

Ē Regulatory Biochemical Metabolic Responses in Photoreceptors. AD-A192 898

STEINBECK, J

Observation of Metallic Conductivity in Liquid Carbon. AD-A191 723 \* \*

Photoconductivity in Carbon Fibers. AD-A191 728

\*STEINBECK, J. PPPPP

Liquid Carbon. AD-A181 707 \*STEINFELD, J.

Electronically Excited SIH2 AD-A191 732 Production of \$1(102) from \*

STERMBERG,

Selective Mechanisms in Auditory and Bimodal Signal Processing. AD-A190 529 \* \* \*

STIRM, RICHARD J

An Investigation of II-VI superlattice Deposition by Laser Photochemical Techniques.
AD-A191 547

STONE, F. G

Chemistry of Polymuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 63. Synthesis of Eight-Membered-Ring Metallacycles: X-Ray Grystal Structures,

D-A191 735

Chemistry of Polymuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 82. Synthesis of Penta-, Hexa-, and Mepta-Heteroruclear Metal Cluster Compounds Involving Tungsten or Molybdenum with Platinum or Nickel, AD-A181 736

\*STUNE, F. G. 0000

Chemistry of Polymuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 68. Reactions between Nonacarbonyldi-Iron and the Salts.

AD-A181 734

\*STONE, F. B. eee

Chamistry of Polymuclear Metal Complexes with Bridging Carbene Carbyne Ligands. Part 66. Carbaboranetungsten-Platinum Complexes. Polyhedral Rear-Rangements of a 12-Vertex Cage System.

\*STONER, R

Effect of Collisions on Forbidden Lines, AD-A192 089

\*STRANKE, WARREN C

\* \* \*
Haterogeneous Diffusion Flame
Stabilization.
AD-A19: 967

\*STVALLEY, WILLIAM C

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\*STVALLEY, WILLIAM C. PPEP

Alkali Metal Diffuse Band Lasers. AD-A190 244

\*SUGIHARA, K

s t t Size Effects in the Electrical Resistivity of Benzene-Derived Carbon Fibers. Anomalous Temperature-Dependent Negative Megnetoresistance in Pregraphitic Carbons. AD-A191 725 Electrical Conduction in Thin Film Carbons. AD-A191 728

SUGIHARA, K. 00

è

Electron-Rayleigh Wave Interaction in Thin Film Carbons.
AD-A191 727

\*SWANSON, PETER L

Strength and Microstructure of Ceramics. AD-A190 712

\*SWANSON, STEPHEN R. POPOPO

PERSONAL AUTHOR INDEX-35

UNCLASSIFIED

An Investigation of the Failure Response of Laminates under Blaxial Stress. AD-A190 039

\*SWIATK/EWICZ, JACEK

Picosecond Time-Resolved and Frequency Domein Coherent Raman Scattering Study of Conjugated Polymeric Films: A Soluble Polydiacetylene, Poly-4-BCMU, AD-A190 738

\*SYMES, W. W. Peere

\* \* \*
Recovery of the Elastic Parameters
of a Layered Helf-Space,
AD-A189 636

\*SYMKO, OREST G. COC

\* \* \* Fluxons and Order in Long Josephson Junctions. AD-A190 878

\*SZABO, BARNA A

Development and Application of the p-Version of the Pinite Element Nethod.

AD-A190 038

\*SZULGA, JERZYOOO

\* \* \* Multiple Integration with Respect to Poisson and Levy Processes. AD-A192 886

\*TAKSAR, MICHAELPEGG

Free Boundary Control of the Markov Process. AD-A192 401

\*TALBOT, L. PPEP

Application of Rayleigh Scattering to Turbulent Flow with Heat Transfer and Combustion.

STI-TAL

\* \* \*TALVACCHIO, J. \*\*

Superconducting Electronic Film Structures. AD-A192 907

TAN, CHOON S. PROPER

Fluid Dynamics of High Performance Turbomachines. AD-A182 073

TAND, SHEND Y. PECO

A New Approach to Generating Negative Ion Beams. AD-A191 119 \* \*

\*TAMK, D. W

\* \* \*

Expression of Membrane Currents in Rat Diencephalic Neurons in Serum-Free Culture,

\*TANENBALM, A. PP

A Local Theory of Linear Systems with Noncommensurate Time Delays, \* AD-A190 411

ALLENGE \*TANKENBALM, Non-Euclidian Metrics and the Robust Stabilization of Systems with Parameter Uncertainty, AD-A190 117

\*TAYLOR, LOUISE S. PPEPP

Proceedings of the IEEE Particle Accelerator Conference: Accelerator Engineering and Technology Held in Washington, DC on March 18-19, 1987. Volume 1. AD-A190 070

Accelerator Conference: Accelerator Engineering and Technology Held in Washington, DC on March 16-19, Proceedings of the IEEE Particle \* \* \*

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AD-A190 072 1987.

\*TELFORD, PETER T

A New Approach to Highly Fluorinated Lubricants. AD-A190 523

\*TERRELL, VILLIAM J. \* \* \*

Control Theory, and Realizations of Derivative Arrays, Geometric Linear Descriptor Systems. AD-A190 882

\*THIYABARAH,

Unsaturated, Saturated, and Dry Micromechanics Models for \* AD-A189 727 Sands.

\*THOMAN, J. W.,

Production of Si(102) from Electronically Excited SiH2 AD-A191 732 \* \* \*

\*THOMPSON, CARL V

Ion Beam Enhanced Grain Growth in \* \* \* Thin Films, AD-A190 193

\* \* \*THOMPSON, DENNIS P

Diethylsilaneselone: A Reactive Intermediate with a Silicon-Evidence for the Formation of Selenium Double Bond, AD-A191 530

\*THOMPSON, DONALD L. PREFE

PERSONAL AUTHOR INDEX-36 UNCLASSIFIED EVI12B

Effect of the Lattice Model on the Dynamics of Dissociative Chemisorption of HZ on a Si(111)

Surface, AD-A181 413

\*THUAN, TRINE! X. COC

Infrared Astronomy at Extremely Faint Light Levels in Support of the LAIRTS Program.

AD-A191 487 \* \*

JOHN K. PRESE \*TIEN,

A Fundamental Understanding of the Interfacial Compatibility in Hybrid Material Systems. AD-A192 921 \* \* \*

\*TILLEY, T. D. 000

Formysilare, (Me251) 351CHO, from Zirconium eta 2-Silasoyi Complex, AD-A182 045 Preparation of the First Stable

Experimental and Theoretical Response of Multiphase Porous Media to Dynamic Loads. AD-A188 781

\*TISHKOFF, JALIANDER

Droplet Interactions and Breakup. Numerical Simulation of Fuel \* \* AD-A192 431

\*TOONG, TAU-YICCOCC

Basic Instability Machanisms in Chemically Reacting Subscnic and Supersonic Flows. AD-A190 101 \* \* \*

\*TREISHAN, ANNE

Visual Information Processing in

\*TREW, R. J.

Instrumentation for the Characterization and Development of Millimeter Wave Components Compatible with Monolithic Integration.

AD-A189 724

\*TREWYN, RONALD

Hodulating Transfer RNA Anticodon Modifications and Biologic Responses in Human Cells. AD-A190 825

\*TRIPATHI, ANANDERCE

Instrumentation Request for Research in Fault-Tolerant Distributed Operating Systems and Distributed Programming Environments.

\*TROENDLE, JAMES F. P.

A Method for Online Testing by HOC (Higher Order Crossings)-Processes, AD-A189 978

\*TROSKO, JAMES E. PP

The Role of Chemical Inhibition of Gap Junctional Intercellular Communication in Toxicology.
AD-A182 439

\*TRUESDELL, CLIFFORD A. C.

Applications of Some New Ideas on Irreversible Processes to Particular Fluids. AD-A191 810

TURENEN, E

Proceedings of the Firnish-American Auroral Workshop (3rd) Held in Sodarkylae (Finland) on October 14-18, 1885, AD-A191 202

\*TURRO, NICHOLAS

Pyridine Complexes of Chlorine Atoms, AD-A189 984

\*TURRO, NICHOLAS J

Molecular Dynamics of Materials Possessing High Energy Content. AD-A190 034

CUHLHANN, D. R. COCC

\* \* \* Microstructure of Caramics Derived from Organo-Metallic Polymers.
AD-A190 099 \* \* \* \*

Fluoride Glasses from Sol Gels. AD-A190 100

\*UHLMANN, D. R. COC

Crystallization Behavior of Sol-Gel Derived Glasses, AD-A190 102

\*ULWOCK, J

Comparison of Simultaneous MST radar and Electron Density Probe Measurements in the Polar Mesosphere, AD-A192 077

C. 1

\* \* \* Coherent States for the Damped Harmonic Oscillator, AD-A192 878

\*UPCHURCH, MARGARET

Differences between Imbred Strains of Mice in Morris Water Maze

PERSONAL AUTHOR INDEX-37

UNCLASSIFIED

Performance, AD-A192 291 \*URAM, KEVIN J

\* \*

The Direct Observation of Hindered Rotation of a Chemisorbed Molecule: PF3 on Ni(111), AD-A189 760

\*VAN ECK, TIMOTHY

Research on Materials and Components for Opto-Electronic Signal Processing and Computing. AD-A190 130

\*VAN SMAALEN, SANDER

On the Born and Markovi Approximations: Phonon Relaxation and Coherent Excitation of Adsorbed Molecules, AD-A188 736

.VAN WAZER, JOHN R.P.

Ab Initio Structures of Phosphorus Acids and Esters, 3. P-0-P Bridged Compounds H4P202n-1 for n = 1 to 4, AD-A192 874

\*VAN ZOOREN, C. M

\* \* \*

Production of Si(1D2) from Electronically Excited SiH2, AD-A181 732

\*YENKATAPATHY, ETHIRAJ

\* \* \*
Accurate, Productive Aerodynamic Simulation on Patched Mesh Systems AD-A192 040

\*VERGHESE, GEORGE C

\* \* \*
Asymptotic Orders of Reachability in Perturbed Linear Systems, AD-A192 718

\*VIDYASAGAR, M

TRE-VID

COMPUTER-Aided-Control Engineering (CACE) PRimitives for Robust and Adaptive control Systems.
AD-A182 448

\*VIJAYA KUMAR, B. V

Multi-Disciplinary Techniques for Understanding Time-Varying Space-Based Imagery. AD-A190 711

\*VIJAYSHANKAR, H. N. PPPP

Fundamental Studies on High Temperature Deformation Recrystallization, and Grain Growth of Two-Phase Materials.

\*VIRKAR, ANIL

\* \* \*
New Mechanism for Toughening
Ceramic Materials.
AD-8119 223L

\*VOJAK, BRUCEOO

\* \* \*

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\*VON FLOTOW, A. H

Travelling Wave Concepts for the Modeling and Control of Space Structures.

\*WAGNER, DAVID H. CO

Research in Nonlinear Partial Differential Equations and Bifurcation Theory. AD-A190 986

\*WAHLSTRAND, KARNAPEEE

Theory and Simulation of Relaxed Plasmoids.
AD-A102 884

WALKUP, JOHN F

Space-Variant Optical Systems AD-A189 967

WALTHAN, P

\* \*

New Methods for Numerical Solution of One Class of Strongly Monlinear Partial Differential Equations with Applications. AD-A189 845

\*WAN, K. T

Thermal Runaway Due to Strain-Heading Feedback, AD-A189 798

\* \*

\*WANG, HAN-KUN

Pointwise Stabilization for Coupled Quasilinear and Linear Nave Equations.

AD-A190 031

\*WANG, SHIH-YINGPPPP

Performance of a Hydrogen Pulsed Electrothermal Thruster. Strategic Defense Initiative Organization Innovative Science and Technology. SBIR. Phase 1.

\*WARREN, RICHARD M

Mechanisms Mediating Perception of Complex Acoustic Patterns. AD-A189 785 Mechanisms Mediating the Perception of Complex Acoustic Patterns. AD-A190 112

\*WATSON, CHARLES S

PERSONAL AUTHOR INDEX-38 UNCLASSIFIED EVI128

Perception of Complex Auditory Patterns. AD-A180 218

\*WATSON, LAYNE E

HDMPACK: A Suite of Codes for Globally Convergent Homotopy Algorithms, AD-A162 816

\*WEATHERFORD, C. A. COCCE

An 'E Matrix' for the Loewdin Alpha Function, Expanded in a Taylor Series: An Analytic Treatment of Molecular Charge Density Near the Origin,

\*WEATHERFORD, CHARLES A. .

An Analytic Mathod for Three-Center Muclear Attraction Integrals: A generalization of the degembeuer Addition Theorem, the degembeuer AD-A191 820

\*WEIDNER, JEANNE H. P.

\* \* \* Differences between Imbred Strains of Mice in Morris Water Maze Performance,

\*WEINBERGER, HANS F. COCC

\* \* \*
Inequalities between Dirichlet and
Neumenn Eigenvalues,
AD-A189 974

WEISS, JOHN E. PPPP

\* \* \*
Baecklund Transformation and the Schwarzian Derivative.
AD-A180 277

WEISSTEIN, NADMICECE

\* \* \*
The Interaction of Sensory and Perceptual Variables: Spatial,

Temporal and Orientation Response to Figure and Ground.

AD-A192 887

\*WEITZ, ERICOGO

The Spectroscopy and Reaction Kinetics of Coordinatively Unsaturated Netal Carbonyls. AD-A190 833

\*WEST, MICHAEL W. DOD

A New Approach to Highly Fluorinsted Lubricants. AD-A190 823

WEST, ROBERTOR

Chamistry of the Silicon-Silicon Bouble Bond, AD-A191 200

\*WEST, ROBERTO

Disilackiranes: Synthesis and Crystal Structure. AD-A190 904

\*WHITE, D. R.

Cloud Simulation Warm Cloud Experiments: Droplet Growth and Aerosol Scavenging.

\*MITE, LUTHER W. ..

Estimation and Control of Distributed Models for Certain Elastic Systems Arising in Large Space Structures.

WHITE, ROBERT C

Autonomous Control System for CZochralski Growth of LEC GaAs.

\*WHITELEY, STEPHEN R. PROP

state superconductor-Insulator-Superconductor Mixer.
AD-8:18 888L

\*VICKS, G. W

Microwave Semiconductor Research-Naterials, Devices and Circuits. AD-A181 118

\*VIEDER, H. H

Research on Materials and Components for Opto-Electronic Signal Processing and Computing. AD-A180 130

\*WILLEKENS, ERICOPPOP

\* \* \* Estimation of Convolution Tails. AD-A190 323

\*WILLIAMS, ANDREWOODD

Research on Materials and Components for Opto-Electronic Signal Processing and Computing AD-Aiso 130

\*WILLIAMS, ELLEN D

Scarning Turneling Microscopy as a Surface Chemical Probe.
AD-A192 710

WILLIAMS, HEATHERED

Motor Theory of Auditory Perception. AD-A192 095 WILLIAMS, JAMES H., JROGGE

Wave Propagation and Dynamics Lattice Structures. AD-A180 037 Wave Propagation and Dynamics of Lattice Structures. AD-A190 611

PERSONAL AUTHOR INDEX-39 UNCLASSIFIED EVI12B

\*WILLIAMS, MICHAEL K. eeeee \* \* \* Plasmoid Propagation. AD-A182 378

\*WILLIFORD, R. E. .

Evolution of Hardening and Demage during Viscoplastic Deformation.
AD-A180 714

\*WILLMERT, K. D

Nonlinear Amalysis and Optimal Design of Dynamic Mechanical Systems for Spacecraft Application. AD-A190 644

\*WILLSKY, A. S. COCCO

\* \* \*

Structural Decomposition of Multiple Time Scale Markov Processes, AD-A188 738

WILLSKY, ALAN S

Multiple Time Scale Analysis of Manufacturing Systems. AD-A180 044

\*WILLSKY, ALAN S. PPP

Stochastic Petri Net Modeling of Wave Sequences in Cardiac Arrhythmiss. AD-A192 185

WILLSKY, ALAN S. 00

Aggregation and Time Scale Analysis of Perturbed Markov Systems.
AD-A190 247

WILLSKY, ALAN S.O.

ð

Asymptotic Orders of Reschability in Perturbed Linear Systems, AD-A192 718

WILSON, DAVIDE

WEI-VIL

\* \* \* Naural Gordon Research Conference on Naural Plasticity.
AD-A190 896

\*WINNINGHAM, J. D. .

Monte Carlo Modeling of Oxygen Ion Conic Acceleration by Cyclotron Resonance With Broadband Electromagnetic Turbulence, AD-A192 918

\*WINSOR, NIELS K. 00

Analytic and Numerical Modeling of Heat and Material Transport in Electrical Hypervelocity Guns. AD-A182 178

WITTIG, C

Reply to the 'Comment on: 'Nascent Product Excitations in Unimolecular Reactions: The Separate Statistical Ensembles Method'',

WITTIG, C. PRES

\* \*

Radiative and Non-Radiative Processes in Jet-Cooled NCND, AD-A190 877

THOO, HEE-GHEON

Preparation of the First Stable Formysilane, (Me3Si) 3SiCHD, from a Zirconium eta 2-Silaacyl Complex, AD-A192 045

\*1000, C. F

Propagation Velocity of Laser-Induced Plasma Inside and Outside Transparent Droplet.

\*WOOD, CAROL F

Explosive Vaporization of a Large

Transparent Droplet Irradiated by a High Intensity Laser. AD-A192 746

\*WOODARD, D. W

\* \* \*

Microwave Semiconductor Research-Materials, Devices and Circuits. AD-A191 118

\*WOOLERY, D. O. PPPPP

Basic Research in the Chemistry and Combustion of Nitroform Compounds. AD-8118 807L

\*NU, AN-HSIANGE

A New Preparation of Katenas for Intramolecular Cycloadditions, AD-A189 785

\* \*

·WJ. XIZHIO

Sequential Tests for the Drift of a Wiener Process with a Smooth Prior, and the Heat Equation.

AD-A190 322

\*MULFINAN, C. E.

\* \* \*
On the Group-Theoretica!
Formulation for the Time Evolution
of Stochastic Processes,
AD-A180 103

\*WURTHAN, RICHARD J. CECE

\* \* \*
Use of Tyrosine or Foods to Amplify
Catecholamine Release.
AD-A190 530

\*WYGNANSKI, I. J

Experimental Investigation of Spanwise Forced Mixing Layer. AD-A190 136

\*YANG, U. Y. PER

Accurate, Productive Aerodynamic

PERSONAL AUTHOR INDEX-40

UNCLASSIFIED

Simulation on Patched Mesh Systems AD-A192 040

\*YANG, T. F. DED

Plasma-Gas Interaction Studies in a Hybrid Plume Plasma Rocket. AD-A190 310

\*YAD, YI-CHING

\* \* \*

Sequential Tests for the Drift of a Wiener Process with a Smooth Prior, and the Heat Equation.

AD-A190 322

\*YARKONY, DAVID R. .

\* \* \*

On the Characterization of the Dipolar Spin-Spin Interaction in Molecular Systems: A Symbolic Matrix Element Approach,

On the Radiative Lifetimes of the b i Signa(+) and a 1 Delta States in NCI, AD-A188 825

\*YATES, JOHN T., URBBORD

Interaction between M43 and CO on the Ni(111) and (110) Surfaces: A study by ESDIAD,

\* \*

The Epitaxial Formation of Adsorbed Multilayers as Studied by ESDIAD: NH3 Adsorption on Top of Chemisorbed CO on Nickel Crystal Surfaces,

\*YATES, JOHN T., JR

The Direct Observation of Hindered Rotation of a Chemisorbed Molecule: PF3 on Ni(111), AD-A189 780

\*YEH, POCHIPPER

UTV.VEL

\*YEH, T. T

The Transport and Growth of Scot Particles in Laminar Diffusion Flames, AD-A192 733

\*YEOMANS, KEVIN D. CO.

Solving Singular Systems Using AD-A180 881

\*YEOM, K. H

Coherent States for the Damped Hermonic Oscillator, AD-A182 878 \* \* \*

\*YETTER, R. Deen

Lumped Model Generation and Evaluation: Sensitivity and Lie Algebraic Techniques with Applications to Combustion. \* \*

\*YELMA, WILLIAM

Transmitting Boundary for Finita-Difference Caloulations with Finita Modeling of An Infinite Medium. \* \* \*

\*YIN, Y. Q.

Detection of the Number, Locations and Magnitudes of Jumps.
AD-A180 328 \* \*

\*YOKELSON, HOWARD B

\* \* \* Distlackiranes: Synthesis and Crystal Structure, AD-A190 804

Complex Sound Processing: An Interdisciplinary Approach. \* \* \*YOST, WILLIAM A

Binaural Processing of Complex \* \* \* AD-A180 242

\*YU, F

Photoconductivity in Carbon Fibers. AD-A191 728

\*YU, FRANCIS T. COCO

Study of Migrocomputer-Based Real-Time Programmable Optical Signal Processor and Application. \* \* \*

\*ZACHARY, WOODFORD W. COOP

Howard University Symposium on Nonlinear Semigroups, Partial Differential Equations and Attractors (2nd) Held in Mashington, D. C. on 3-7 August AD-A182 383

\*ZELINSKI, B. J

Crystallization Behavior of Sol-Gal Derived Glasses, AD-A190 102 \*

\*ZEVAIL, AMMED H

Stepulse Solvation of the Intramolecular-Charge-Transfer Molecule p-(Dimethylamino)benzonitri

\*ZHANG, JAN-ZHI AD-A191 670

Explosive Vaporization of a Large Transparent Droplet Irradiated by a High Intensity Laser. \* \*

PERSONAL AUTHOR INDEX-41 UNCLASSIFIED EVI128

AD-A192 746

\*ZHAO, L. C

Almost Sure L(Germa)-Norm Convergence for Data-Based Histogram Density Estimates. AD-A:88 944

\*ZHENG, J.-B

Propagation Velocity of Laser-Induced Plasma Inside and Outside a AD-Aisz 747 \* \* \*

\*ZIRIN, HARDLD#

An Image Processing System for Research in Solar Physics. AD-A181 673 \*

YEH-ZIR

# REPORT NUMBER INDEX

AFOSR-TR-67-1733	AFOSR-TR-87-1734	AF0SR-TR-67-1736	AFOSR-TR-67-1736	AF0SR-TR-87-1737	AF0SR-TR-67-1738	AFOSR-TR-87-1738	AF0SR-TP-87-1740	AFOSR-TR-87-1741	AFOSR-TR-87-1742	AFOSR-TR-87-1743	AF0SR-TR-87-1748	AFOSR-TR-87-1748	AF0SR-TR-87-1747	AFGSR-TR-67-1748	AFOSR-TR-67-1762	AFOSR-TR-87-1753
AD-A169 691	AD-A180 400	AD-A190 243	AD-A180 244	AD-A190 236	AD-A190 280	AD-A180 213	AD-A180 208	AD-8118 589L	AD-A188 763	AD-A168 772	AD-A180 202	AD-B119 367L	AD-A188 800	AD-A190 861	AD-A160 210	AD-8118-453
AFOSR-TR-67-1436	AFOSR-TR-87-1437	AFOSR-TR-87-1482	AFDSR-TR-87-1492	AFOSR-TR-67-1563	AFOSR-TR-87-1564	AFOSR-TR-87-1571	AFOSR-TR-87-1636	AFOSR-TR-87-1665-VOL-1	AFGSR-TR-87-1665-VOL-2	AFOSR-TR-87-1665-VOL-3	AFUSR-TR-87-1728	AFOSR-TR-87-1727	AFOSR-TR-87-1728	AFOSR-TR-67-1729	AFOSR-TR-67-1730	AFOSR-TR-87-1732
AD-A189 697	AD-A188 856	AD-A189 798	AD-A180 807	AD-A162 098	AD-A180 996	AD-A181 431	AD-A189 765	AD-A190 816	AD-A180 817	AD-A180 818	AD-A180 100	AD-A180 098	AD-A189 761	AD-A189 845	AD-A189 703	AD-A189 737
1-52087	87-01	88-9562-SUPER-R1	23111-07367	AAE-56-1	AF080722A.DGC	AFAL-TR-88-005	AF0SR-88-0021	AFUSR-88-0063	AFOSR-TR-86-0258	AFOSR-TR-87-0268	AFUSR-TR-87-0997	AFOSR-TR-87-1013	AFOSR-TR-87-1390-V0L-1	AFOSR-TR-87-1380-V0L-2	AFOSR-TR-87-1380-V0L-3	AFOSR-TR-87-1430
AD-A180 307	AD-A191 087	AD-A192 807	AD-A190 714	AD-A162 286	AD-A181 482	AD-8118 807L	AD-A181 495	AD-A181 492	AD-A182 227	AD-A192 013	AD-A191 329	AD-A180 320	AD-A191 253	AD-A181 284	AD-A181 255	AD-A150 112

REPORT NUMBER INDEX-1 UNCLASSIFIED EVI128 ABSTRACTS

#### TITLE INDEX

- 1,8-Dimethyl1(alpha),4a(alpha),5(alpha),8(beta),
  8a(alpha)-hexahydro-1,4methanoraphthalene-5,8-diol,
  AD-A191 812
- 1987 Bordon Research Conference on Neural Plasticity. AD-A190 996
- Ab Initio Structures of Phosphorus Acids and Esters. 3. P-0-P Bridged Compounds HAP202n-1 for n = 1 to 4, AD-A192 874
- Ab Initio Study of the Chair Cope Rearrangement of 1,5-Hexadiene, AD-A190 888
- Absorption of Gaseous Iodine by Polythiophene Films and Powders, AD-A188 704
- Accurate, Productive Aerodynamic Simulation on Patched Wesh Systems AD-A192 040
- Adaptive Neural Network
- Architecture.
  AD-A190 114
  Adaptive Time Series Analysis Using Predictive Inference and Entropy
  - AD-A181 858
    The Adjoint Process in Stochastic Option Control.
    AD-A188 720
- Admissible Bayes Tests for Structural Relationship. AD-A190 328
- Advanced B and Al Iota Combustion Kinetics over Wide Temperature Ranges. AD-A190 752
- Advanced Diagnostics for Reacting Flows.
  AD-A190 485

- Advanced Guidance Algorithms for Homing Missiles with Bearings-Only Measurements. AD-A190 435
- Advanced Programming and Control Techniques for Complex Mechanical Systems. AD-A190 238
- AFRAPT (Air Force Research in Asro Propulsion Technology) Trainee Program. AD-A190 525
- Aggregation and Time Scale Analysis of Perturbed Markov Systems. AD-A180 247
- Air Force Ultrafast Optical Electronics Center Annual Technical Report, 1987. AD-Ai91 491
- The Algebraic Structure of Convolutional Codes. AD-A190 280
- Alkali Metal Diffuse Band Lasers AD-A190 244
- Almost Sure L(Gamma)-Norm Convergence for Data-Based Histogram Density Estimates AD-A189 944
- Alternative Transition States in the Cope Rearrangements of Hexa-1,5-diene, AD-A190 890
- Analysis of Adaptive Differential PCM (Pulse-Code Modulation) of a Stationary Gauss-Markov Input. AD-A180 334
- Analysis of Molecular Mixing and Chemical Reaction in Mixing Layer, AD-A191 500
- Analytic and Numerical Modeling of
- TITLE INDEX-1 UNCLASSIFIED EVI12B

- Heat and Meterial Transport in Electrical Hypervelocity Guns. AD-A182 178
- An Analytic Method for Three-Center Nuclear Attraction Integrals: A generalization of the Gegenbauer Addition Theorem, AD-A18: \$20
- Animal Studies in the Mode of Action of Agents, That Are Antitransformers in Cell Cultures. AD-A180 111
- Anomalous Temperature-Dependent Negative Megnetoresistance in Pregraphitic Carbons. AD-A181 725
- Application of Rayleigh Scattering to Turbulent Flow with Heat Transfer and Combustion.
  AD-A191 666
- Applications of Optical Computing to Problems with Symbolic Computations.
  An-Aiss 772
  Applications of Some New Ideas on
- Irreversible Processes to Particular Fluids. AD-A191 610 Approximation Methods for the Identification and Control of Distributed Parameter Systems.
- Approximations and Optimal Control for the Pathwise Average Cost per Unit Time and Discounted Problems for Wideband Noise Driven Systems.

AD-A190 201

Approximations in Extreme Value Theory. AD-A189 817

AD-A192 712

Approximations of Stochastic

TR-216 AD-A192 893	TR-219 AD-A192 843	TR-220 AD-A192 842	TR-224 AD-A192 895	UCLA-ENG-0675 AD-A191 560	UDR-TR-87-150 AD-A192 044	UNC/OR/TR-87-6 AD-A191 648	UTRC/R87-927184 AD-A189 800	IJTRC/R87-956900-1 AD-A191 696	UTRC/R87-957565-1 AD-A192 002	UVA/625658/EE88/102 AD-A192 908	UVA/625673/WAE88/101 AD-A191 358	UVA/526879/EE88/101 AD-A191 357	NSU-87-094 AD-A192 118			
TR-59	TR-62	TR-87-27	TR-87-30	TR-87-31	TR-87-34	TR-87-213	TR-200	TR-203	TR-205	TR-206	TR-208	TR-209	TR-211	TR-212	TR-214	TR-215
AD-A192 879	AD-A192 880	AD-A190 328	AD-A189 844	AD-A190 326	AD-A190 327	AD-A190 325	AD-A190 324	AD-A192 892	AD-A189 817	AD-A180 323	AD-A192 839	AD-A190 320	AD-A190 319	AD-A190 322	AD-A192 841	AD-A192 83\$

REPORT NUMBER INDEX-12 UNCLASSIFIED EVI12B

Architecture of MRMS Simulation: Distributing Processes, AD-Aiss 697

Assessing and Enhancing Human Performance: Utility of a Workstation Network. AD-A192 840 Asymptotic Bias of the Product Limit Estimator under Dependent Competing Risks. AD-A190 214

Asymptotic Orders of Reachability in Perturbed Linear Systems, AD-A192 718 Asynchronous Optical Sampling for Laser-Based Combustion Diagnostics in High Pressure Flames.
AD-A192 920

Auditory-Acoustic Basis of Consonant Perception. AD-A180 524 Auditory Pattern Memory: Mechanisms of Tonal Sequence Discrimination by Human Observers. AD-A180 337

Auditory Perception of Complex Sounds. AD-A190 528 Autonomous Control System for Czochralski Growth of LEC GaAs AD-A189 726

Baecklund Transformation and the Schwarzian Derivative. AD-A180 277 Sasic Instability Mechanisms in Chemically Reacting Subsonic and Supersonic Flows.

AD-A190 101

Basic Processes of Plasma Propulsion. AD-A192 117 Basic Research in the Chemistry and Combustion of Nitroform Compounds. AD-8118 807L

The Behavior of Drop-Containing Turbulent Eddies. AD-A191 669 Behaviour of Fibra-Reinforced Composites under Dynamic Loading. AD-A191 310

Binaural Processing of Complex Stimuli. AD-A190 242

Biotransformation of Hazardous Organic Pollutants. AD-A182 780 Bulk Plasmon Enhanced Photoemission from ND(100) Surface Resonances. AD-A192 711 Cell Calcium and the Control of Membrane Transport. Annual Symposium of the Society of General Physiologists (40th) Held in Woods Hole, Messachusetts on September 3-7, 1986.

Center for Thin Film Studies AD-A191 996 Characterization of Rigid-Rod Molecular Composites by Photothermal and Ultrasonic Imaging, AD-A192 065 Chemical Kinetics of Nitramine Propellant Combustion. AD-A191 558

Chemically Resoting Turbulent Flow. AD-A180 522

Chemistry of Polynuclear Metal
Complexes with Bridging Carbene or
Carbyne Ligands. Part 62. Synthesis
of Penta-, Hexa-, and HeptaHeteroruclear Metal Sluster
Compounds Involving Tungsten or
Molybdenum with Platinum or Mickel,
AD-A181 738

Chemistry of Polynuclear Metal
Complexes with Bridging Carbone or
Carbyne Ligands. Part 63. Synthesis
of Eight-Nembered-Ring
Metaliacycles: X-Ray Crystal
Structures,
AD-A191 735

Chemistry of Polynuclear Metal
Complexes with Bridging Carbene or
Carbyne Ligands. Part 66.
Carbaboranetungsten-Platinum
Complexes. Polyhedral RearRangements of a 12-Vertex Cage
System.
AD-A191 737

Chemistry of Polymuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 66. Resctions between Monecarbonyldi-Iron and the Salts.

Chemistry of the Silicon-Silicon Double Bond, AD-A191 200

Chromatographic and Mass Spectrometric Separation and Analysis. AD-A180 113 Cloud Simulation Warm Cloud Experiments: Droplet Growth and Aerosol Scavenging. AD-A192 844

Coherent States for the Damped

TITLE INDEX-2 UNCLASSIFIED EVI128

Communications Using Channels Formed by Meteor Bursts. AD-A192 088 A Comparative Study Regarding the Association of Alpha-2U Globulin with the Nephrotoxic Mechanism of Cartain Petroleum-Based Air Force Fuels.
AD-A180 532

A Comparison of Several Methods of Estimating the Survival Function When There Is Extreme Right Consoring.

Comparison of Simultaneous MST radar and Electron Density Probe Measurements in the Polar Mesosphere, AD-A192 077

Complex Sound Processing: An Interdisciplinary Approach. AD-A188 782 Components of an Atmospheric Lidar System: Doppler Wind Lidar. AD-A181 222 Composite Reduced Navier-Stokes Procedures for Flow Problems with Strong Pressure Interactions. AD-A191 127

Computation of Filters by Sampling and Quantization.
AD-A192 839

COMPUTER-Aided-Control Engineering (CACE) PRimitives for Robust and Adaptive control Systems.

AD-A192 446

Computer Aided Design of Monolithic Microwave and Millimeter Mave Integrated Circuits and Subsystems.

AD-A191 593

Computer Science and Statistics.
Proceedings of the Symposium on the Interface (18th) Held on March 18-21, 1988 in Fort Collins, Colorado.
AD-A191 298

Concurrency Efficiency User's Manual.

AD-A190 884

Conference on Stochastic Processes and thair Applications (18th) Held in Stanford, California on August 17-21, 1887.

Conformations of Tartaric Acid and Its Esters, AD-A182 873 Consequences of Departures from Independence in Exponential Series Systems.

AD-A190 075

Content-Addressable Memory Storage by Neural Networks: A General Model and Global Liapunov Method, AD-A192 716

Continuity of Symmetric Stable Processes. AD-A180 324 Contributions of Autoionizing
Resonances to the Electron
Collisional Excitation Rates for Be-Like Ions,
AD-A190 924

Controllability and Linearized Regulation, AD-A188 728 Correlation Analysis of Structure Images, AD-A189 734

Cortical Dynamics of Three-

TITLE INDEX-3

UNCLASSIFIED

Dimensional Form, Color, and Brightness Perception. 1. Honocular Theory, AD-A190 878 Cortical Dynamics of Threa-Dimensional Form, Color, and Brightness Perception, 2. Binocular Theory.

Coupled Experimental and Theoretical Investigations of Instability, Chaos and Turbulence in an Axisymmetric Jet Flow. AD-A182 843

Coupled High Power Waveguide Laser Research. AD-Aise 800 Crystallization Behavior of Sol-Gel Derived Glasses, AD-A180 102

Damage Models for Delamination and Transverse Fracture. AD-A188 682

Dense-Spray Structure and Phenomena. Part 1. Turbulence/Dispersed-Phase Interactions. Dense-Spray Structure and Phenomena: Part 2 - Pressure-Atomized Sprays. AD-A190 312 Derivative Arrays, Geometric Control Theory, and Realizations of Linear Descriptor Systems. AD-A180 882

Detection of the Masber, Locations and Magnitudes of Jamps.
AD-A180 328

Determination of Electronic Species in Electroactive Polymers by

Reversible Electrochemical Doping, AD-A189 809

Development and Application of the p-Version of the Finite Element Method.

AD-A190 038

Development of a High Efficiency 9-Switched Glass Laser Via Sol-Gel Processing. AD-A182 301

Development of Adaptive Grid Schemes Based on Poisson Grid Generators. AD-A190 953 Differences between Imbred Strains of Mice in Morris Water Maze Performance, AD-A182 281

Diffusion Approximations and Nearly Optimal Maintenance Policies for System Breskdown and Repair Problems.

System Breakdown and Rapa Problems, AD-A190 194

A Diffusion Model for a System Subject to Continuous Wear, AD-A192 201

Direct Numerical Simulations of the PDF's (Probability Density Functions) of a Paseive Scalar in Forced Mixing Layer,

Direct Observation of Ba(+)
Velocity Distributions in a Drift
Tube Using Single-Frequency LaserInduced Fluorescence,
AD-A190 906

The Direct Observation of Hindered Rotation of a Chamisorbed Molecule: PF3 on Ni(111),

Disilaoxiranes: Synthesis and

Crystal Structure AD-A190 904 Distributed Algorithms for the Computation of Noncooperative Equilibria, AD-A191 329

Distributional Convergence of BDF (Backward Differentiation Formulas) Approximations to Solutions of Descriptor Systems.

AD-A190 819

Dual Control. AD-A192 442 Dynamical Analysis of Molecular Decay at Spherical Surfaces, AD-A190 735 In 'E Matrix' for the Losudin Alphe Function, Expanded in a Taylor Series: An Analytic Treatment of Molecular Charge Density Near the Origin, AD-A181 818

Effect of Alloying, Rapid
Solidification, and Surface
Kinatics on the High Temperature
Environmental Resistance of
Michium.
AD-A182 083

Effect of Collisions on Forbidden Lines, AD-A192 089 Effect of Extended Solid Solution of Hf on the Microstructure of the Laser Clad Ni-Fe-Cr-Al-Hf Alloys, AD-A191 460

Effect of Nonlinear Instability on Gravity-Wave Momentum Transport, AD-A192 568 The Effect of Orbital Alignment on the Forward and Reverse Electronic Energy Transfer Ca(485p 1P1) + M

TITLE INDEX-4 UNCLASSIFIED EV

yields Ca(4s5p 3P sub j) + M with Rare Gases. AD-A189 827

Effect of the Lattice Model on the Dynamics of Dissociative Chamisorption of M2 on a \$1(111) Surface.
AD-A181 413

Effect of Uniaxial Stress on the Raman Spectra of Graphite Fibers. AD-A181 730

Effects of Statistical Dependence in Reliability and Maintainability of Degradable Systems. AD-A191 878

Efficient Algorithms and Structures for Robust Signal Processing. AD-A180 311

Electrical Conduction in Thin Film Carbons. AD-A181 728

Electromagnetic Damping and Vibration Isolation of Space Structures. AD-A161 482 Electromagnetic Sensor Arrays for Nondestructive Evaluation and Robot Control. Ab-A180 210 Electron Production, Electron Attachment and Charge Recombination Process in High Pressure Gas Discharges. AD-A190 243

Electron-Rayleigh Wave Interaction in Thin Film Carbons. AD-A181 727

Electronic and Structural Studies of Carbon/Carbon Composites, AD-A191 728

Electrotonic and Dye Coupling
Between Mammalian Cortical Neurons:
Mechanisms of Regulation.
AD-A181 117

Empirical and Hierarchical Bayes Competitors of Praliminary Test Estimators in Two Sample Problems AD-A180 327 Enhancement of Data Acquisition and Numerical Computation Capabilities for Unsteady Fluid Dynamics. AD-A190 115

The Epitaxial Formation of Adsorbed Multilayers as Studied by ESDIAD: INH3 Adsorption on Top of Chemisorbed CD on Nickel Crystal Surfaces.

Epitaxial Iron Films AD-A191 815 Estimation and Control of Distributed Models for Certain Elastic Systems Arising in Large Space Structures.

Estimation of Convolution Tails AD-A190 323

Evaluating Evaporation with Satellite Thermal Data. AD-A192 042 The Event-Related Brain Potential as an Index of Information Processing and Cognitive Activity:
A Program of Basic Research.

Evidence for the Formation of Diethylsilaneselone: A Reactive

Intermediate with a Silicon-Selenium Double Bond, AD-A191 630 Evolution of Hardening and Damage during Viscoplastic Deformation. AD-A180 714 The Existence of Sacoth Densities for the Prediction Filtering and Sacothing Problems. AD-A188 865 Experimental and Theoretical Response of Multiphase Porous Media to Dynamic Loads. AD-A189 791

Experimental Investigation of a Spanwise Forced Mixing Layer AD-Aiso 136

Experimental Study of Active Vibration Control. AD-A191 454

Explosive Vaporization of a Large Transparent Droplet Irradiated by High Intensity Laser. AD-A192 748

•

Expression of Membrane Currents in Rat Diencephalic Neurons in Serum-Free Culture, AD-A191 821 Extreme Value for Dependent Sequences Via the Stein-Chen Method of Poisson Approximation. AD-A190 325

Fast Algorithm Development for Large-Eddy Simulation of Circular-Jet Turbulence. AD-A192 044

Fast Algorithms for Euler and Navier-Stokes Simulations. AD-A180 887 Fatigue '87. Papers presented at

TITLE INDEX-5

UNCLASSIFIED

the International Conference on Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on June 28-July 3, 1887. Volume 1. AD-A190 818 the International Conference on Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on June 28-July 3, 1887. Volume 2.

fatigue '87. Papers presented at the International Conference on Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on Lure 28-July 3, 1887. Volume 3.

Feedback Control of a Hyperbolic Partial-Differential Equation with Viscoelastic Damping. AD-A182 896 Feedback Control of Distributed
Parameter Systems with Applications
to Large Space Structures.
AD-A180 836

Filtering of Jump Processes. AD-A189 701 Final Report on AFGSM (Air Force Office of Scientific Research) Contract F48620-83-C-0064 on Messachusetts Institute of Technology, Cambridge. Volume AD-A191 283

Final Report on AFDSR (Air Force Office of Scientific Research) Contract F48620-83-C-0064 on Messachusetts Institute of Technology, Cembridge, Volume 2. AD-A18; 284

Final Report on AFOSR (Air Force Office of Scientific Research) Contract F49620-83-C-0084 on Massachusetts Institute of

Technology, Cambridge, Volume 3. AD-A191 255 Finite Element Approximation of a Reaction-Diffusion Equation. Part 1. Application of Topological Techniques to the Analysis of Asymptotic Behavior of the Sanidiscrete Approximations, AD-A190 806

Finite Element Approximation of a Reaction-Diffusion Equation. Part 2. Approximation of the Spontaneous Bifurcation and Error Estimates Uniform in Time, AD-A189 970

Fluid Dynamics of High Performance Turbomechines. AD-A182 073 Fluids, Gels and Glasses under Extreme Conditions of Pressure and Temperature. AD-A190 655

Fluoride Glasses from Sol Gels. AD-A180 100 Fluxons and Order in Long Josephson Junctions. AD-A190 879

Fracture Mechanics Analysis for Short Cracks. AD-A192 002 Fracture Physics of Delamination of Composite Materials. AD-A192 021 Free Boundary Control of the Markov Process. AD-A192 401 Fundamental Aspects of the Structure of Supersonic Turbulent Boundary Layers. AD-A191 484

Fundamental Studies of Beta Phase Decomposition Modes in Titanium Alloys. AD-A181 485

Fundamental Studies of the Mechanical Behavior of Microelectronic Thin Film Materials. Fundamental Studies on High Temperature Deformation Recrystallization, and Grain Growth of Two-Phase Materials.

Fundamental Studies on MPD thrusters.
AD-A190 307

A Fundamental Understanding of the Interfacial Compatibility in Hybrid Material Systems. AD-A192 921

Gallium Arsenide and Related Compounds, 1986. AD-A189 673 Gas Source MBE (Molecular Beam Epitaxy). AD-A189 763 Generalized Jordan Chains and Two Bifurcation Theorems of Krasnoselskii. AD-A192 353

Gordon Research Conferences AD-A190 527 Group Dynamics Systems Methods Renormalization. AD-A192 911 Growth and Deformation Mechanisms of Refractory Alloy Hybrid Materials. AD-A180 492

Haterogeneous Diffusion Flame Stabilization. AD-A181 867 High Density Ion Implanted
Contiguous Disk Bubble Technology,
AD-A180 188

High-Performance Polymeric Materials. AD-A180 708 High Power, High Frequency Radiation from Beam-Plasma Interactions. AD-A180 207 High Resolution Process Timing User's Maruel. AD-A190 886

High-Temperature Photoelectron Spectroscopy, AD-A188 837 High Temperature Photoelectron Spectroscopy: A120 and A1, AD-A169 875 High-Temperature Photoelectron Spectroscopy. An Increased Sansitivity Spectrometer for Studying Vapor-Phase Species Produced at Furnace Temperatures > 2000 K, AD-A181 107

Higher Order Crossings AD-A180 488 HOMPACK: A Suite of Codes for Globally Convergent Homotopy Algorithms, AD-A162 818 Howard University Symposium on Nonlinear Semigroups, Partial Differential Equations and Attractors (2rd) Held in Washington, D. C. on 3-7 August 1987.

TITLE INDEX-6
UNCLASSIFIED EVI128

Image Localization: Imaging Conditions, AD-A189 665 An Image Processing System for warch in Solar Physics AD-A181 873 Improved Structural Polymer Alloys and Composites. AD-A192 092 Inequalities between Dirichlet and Neumann Etgenvalues, AD-A189 974

Infinite Dimensional Dynamical Systems and their Finite Dimensional Analogues AD-A192 041 Information and Stochastic Systems AD-A192 167 Infrared Astronomy at Extremely Faint Light Levels in Support of the LAIRTS Program. AD-A191 497

Instability of Laminer Separation Bubbles: Causes and Effects. AD-A191 168

Information Science, Artificial Computing in Neural Networks, Instrumentation for Scientific Intelligence, and Applied Mathematics. AD-A189 981

Characterization and Development of Millimeter Wave Components Compatible with Monolithic Instrumentation for the Integration. AD-A189 724

Instrumentation for Turbulent Reacting Flows.

AD-A191 671

Instrumentation for Ultrafast Electronics. AD-A191 379

Distributed Operating Systems and Distributed Programming Research in Fault-Tolerant Instrumentation Request for Environments. AD-A191 814

Active Control Capability for Distributed Parameter Systems Instrumentation to Provide an AD-A190 043 Instruments for Use in Experimental Studies of Complex Turbulent Shear Flow - Three Component LDV's. AD-A190 526

Interaction between NH3 and CO on the NI(111) and (110) Surfaces: A study by ESDIAD, AD-A189 756

Perceptual Variables: Spatial, Temporal and Orientation Response to Figure and Ground. The Interaction of Sensory and AD-A192 897

The Interaction of Small Particles with Laser Beams. AD-A190 716

Interaction of Ultrasonic Waves with Composite Plates. AD-A191 879

Interactions between Brief Flashed Lines at Thrushold. AD-A182 207

interface Formation and Precursory Dynamics. AD-A190 741

Interfacial Structure-Property TITLE INDEX-7
UNCLASSIFIED EV

**EVI 12B** 

Relationships at the Fiber-Matrix Interphase in Advanced Composites, AD-A190 648

Intermediate Level Computer Vision Processing Algorithm Development for the content Addressable Array Parallel Processor. AD-A192 088

Internal and External Laser-Induced Droplets in an Argon Atmosphere Avalanche Breakdown of Single AD-A182 745

International Conference (2rd) on Combinatorial Mathematics. AD-A188 703

International Conference on Superlattices, Microstructures and Microdevices (3rd) Held in Chicago, Illinois on August 17-20, 1987. AD-A181 416

An International Research Conference on Reliability and Quality.
AD-A191 431

An Investigation into the Effects of Peptide Neurotransmitters and Intracellular Second Messengers in Rat Central Neurons in Culture. AD-A192 227

An Investigation of Flow Structure, Mixing and Chemical Resotion in Combusting Turbulent Flous. AD-A189 880

superlattice deposition by Laser Photochemical Techniques. An Investigation of II-VI AD-A191 847 Investigation of Non-Linear Optical Behavior of Semiconductors for Optical Svitching. Volume 1. AD-A191 297

Con Beam Enhanced Grain Growth in Thin Films, AD-A190 183 Ionospharic Convection Signatures and Magnatic Field Topology, AD-A181 201

Iterative Nethods for Linear Complementarity and Related Problems. AD-A191 334 Joint Services Electronics Program AD-A192 076 Joint Services Electronics Program Research in Electronics. AD-A182 208

Kinetic Titrations. AD-A192 168 Knowledge Delivery Research. AD-A190 339 Laboratory Equipment Update. AD-A189 781 Laser Cladding of Ni-Cr-Al-Hf on Incomel 718 for Improved High Temperature Oxidation Resistance; AD-A192 480 Laser Cladding of Ni, Nb, and Mg Alloys for Improved Environmental Resistance at High Temperature. AD-A191 274

Laser Evaporation Studies. AD-A189 815 Laser Excitation Spectra for Matrix Isolated IF: Observation of New Low-Lying Electronic States, AD-A190 274

Laser Photodeposition and Etching Study. AD-A190 835 Pentacyclo(5.4.0.0(2,8).0(3,10).0(8,9))undecane-6,11-dione with Ethyl Disacoscatate: A Synthetic Entry into the Pentacyclo(6.5.0.0(4,12).0(5,10).0(9,13)tridecane Ring System, AD-A189 735

The Limited Aperture Problem of Inverse Acoustic Scattering: Dirichlet Boundary Conditions AD-A191 832

Liquid Carbon. AD-A191 707 A Local Theory of Linear Systems with Mondomensurate Time Delays, AD-A190 411

Lumped Model Generation and Evaluation: Sensitivity and Lie Algebraic Techniques with Applications to Combustion. AD-A190 402 Markov Processes Applied to Control, Replacement, and Signal Analysis. AD-A190 563

Martingale Representation and the Malliavin Calculus. AD-A189 721 Mathematical Models for VLSI Device Simulation. AD-A191 125 Measurement of Atmospheric Transmission over Long Paths in the Infrared Spectral Region. AD-A190 534

Mechanisms Mediating Perception of Complex Acoustic Patterns. AD-A189 765

TITLE INDEX-8

Mechanisms Mediating the Perception of Complex Acoustic Patterns. AD-A190 112

Memory-Based Expert Systems AD-A190 203 A Method for Online Testing by HOC (Higher Order Crossings)-Processes, AD-A169 978

Micro-Raman Analysis of Dielectric Optical Thin Films. AD-A191 228 Micromechanical Modeling of Granular Soil at Smell Strain by Arrays of Elastic Spheres. AD-A181 827

Micromechanids Models for Unsaturated, Saturated, and Dry Sands. AD-A188 727 Micrometer-Size Droplets as Optical Cavities: Lasing and Other Nonlinear Effects. AD-A192 674 Microstructure of Ceramics Derived from Organo-Metallic Polymers. AD-A180 088 Microstructure of Thin Intercalated Benzzere Derived Graphite Fibers AD-A191 724 Microvax Natworked Computer System. AD-A180 308

Microwave Semiconductor Research-Materials, Devices and Circuits AD-A181 118

The Mobile Remote Manipulator System Similator, AD-A189 856 Modeling Discrete Bathtub and Upside Down Bathtub Mean Residual

Modulating Transfer RNA Anticodon Modifications and Biologic Responses in Human Cells. AD-A190 825 Molecular Dynamics of Materials Possessing High Energy Content. AD-A180 034

Molecular Sources of Ionospheric Holes. AD-A191 857 Molecular Toxicology of Chromatin. AD-A181 557

Monolithic Phase Shifter Study AD-A190 213 Monte Carlo Modeling of Oxygen Ion Conic Acceleration by Cyclotron Resonance with Broadband Electromagnetic Turbulence, AD-A192 818

Motor Theory of Auditory Perception. AD-A1\$2 095 MPD (Megnetoplasmadynamic) Thrust Chamber Flow Dynamics. AD-A189 940 Multi-Disciplinary Techniques for Understanding Time-Varying Space-Based Imagery. AD-A190 711

Multiobjective Hierarchical Decision Problems in C3, III. AD-A180 134 Multiple Integration with Respect to Poisson and Levy Processes. AD-A192 895

Multiple Time Scale Analysis of Manufacturing Systems.

AD-A190 044

Multivariate Analysis and Its Application. AD-A168 883 Naural Natuork Research: A Personal Perspective, AD-A162 717

A New Approach to Generating Negative Ion Beams. AD-A191 119

A New Approach to Highly Fluorinated Lubricants. AD-A180 523 New Approaches to the Synthesis of Novel Organosilanes. AD-A190 042

New Mechanism for Toughening Ceramic Materials. AD-8119 223L New Methods for Numerical Solution of One Class of Strongly Nonlinear Partial Differential Equations with Applications.

A New Preparation of Katemas for Intramolecular Cycloadditions, AD-A189 785 Non-Euclidian Metrics and the Robust Stabilization of Systems with Parameter Uncertainty, AD-A180 117 Non-Linear Optical Effects in Thin Organic Polymeric Films, AD-A181 738 Nonlinear Analysis and Optimal Design of Dynamic Mechanical Systems for Spacecraft Application. AD-A190 644

Nonlinear Behavior in Optical and

**EVI 128** 

TITLE INDEX-9 UNCLASSIFIED EV

Other Systems. AD-A180 718 Nonlinear Elasticity of Strong Fibers, AD-A188 862 Monifinear Optical Properties and Subpicosecond Dynamics of Excitons and Electron-Hole Plasmas in Multiple Quantum Well Structures. AD-A191 928

Nonlinear Wave Propagation: AD-A182 104 Normed Belimen Equation with Degenerate Diffusion Coefficients and Its Application to Differential Equations.

A Note on Vector Bimmssures. AD-A192 841 Novel Fiber Preforms: Rare Earth Dopling. AD-A181 548

Nuclear Magnetic Resonance Spectrometer. AD-A182 828 Null Steering Applications of Polynomials with Unimodular Coefficients. AD-A191 087 Numerical Experiments on Turbulent Mixing. AD-A182 572

Numerical Methods for Linear and Nonlinear Optimization. AD-A190 028 Numerical Methods for Singularly Perturbed Differential Equations with Applications. AD-A189 786

Proplet Interactions and Breakup. AD-A192 431 Numerical Simulation of fuel

Mamprical Simulation of Turbulent Flames using Vortex Methods. AD-A168 813

Observation of Metallic Conductivity in Liquid Carbon. AD-A191 723

Observation of Stratiform Rain with 84 GHz and S-Rand Doppler Radar. AD-A192 013

On Categorizing Sounds AD-A168 784

On Least-Squares Approximations to Compressible flow Problems, AD-A180 216

On Path Properties of Cartain Infinitely Divisible Processes. AD-A192 016

On Stable Markov Processes AD-A192 892

Approximations: Promon Relexation and Coherent Excitation of Adsorbed On the Born and Markov Molecules, AD-A188 736

Ē Dipolar Spin-Spin Interaction Molecular Systems: A Symbolic Matrix Element Approach, On the Characterization of the

On the Exeedance Random Measures for Stationary Processes.

AD-A192 838

On the Group-Theoretical Formulation for the Time Evolution of Stochastic Processes, AD-A190 103

On the Prediction of Highly Vortical Flows Using an Euler Equation Model, Part 2. AD-A190 245

1 Sigma(+) and a 1 Delta States in On the Radiative Lifetimes of the b AD-A189 825 ij

On the Regulator Problem with Internal Stability, AD-Ai88 785

Optical Conceptual Computing and Associative Hemory (OCCAM). AD-A180 030 Optical Multiple Targets Surveillance, Pointing, Acquisition, and Tracking Sensors. AD-8120 071L Phase I.

Optical Nonlinearities in GaAs/GaAlAs Multiple Quantum Wells Fabricated by Netalorganic Chemical Vapor Deposition for Use in Optical Signal Processing.

Optical Science and Engineering Series B. Advanced in Laser Science-II: Proceedings of the International Laser Science Conference (2nd) Held in Seattle, Washington on 20-24 October 1886. AD-A191 788

Techniques Using Nonlinear Optical Aptical Switching and Control Wave Mixing.

Optical Symbolic Processor for Expert System Execution. AD-A182 006

Optimal Control and Identification of Space Structures AD-A180 033

Organic Polymers as Monlinear Optical Materials, AD-A181 810 Oscillating Airfells - Achievaments and Conjectures.
AD-A180 480

The Partially Observed Stochestic Winimum Principle. AD-A188 787

Perception of Complex Auditory Patterns. AD-A180 218 Performance of a Hydrogen Pulsed Electrothermal Thruster. Strategic Defense Initiative Organization Impositive Science and Technology. SEIR. Phase 1. AD-A191 988

Pet Dets Analysis Satellite System AD-A162 048

Phonon Speatroscopy of Organic Solid State Reactions, AD-A191 811

Photoconductivity in Carbon Fibers AD-A181 728

Photodissociation Dynamics of Negative Ion Clusters: (\$02)2, AD-A190 978

Photodissociation Dynamics of Weakly Bound Ion-Neutral Clusters: \$02.02+, AD-A180 977

Photodissociation of Weakly Bound

TITLE INDEX-10 UNCLASSIFIED

Photoelectron Spectra and Electronic Structures of Substituted Pentagolo(8.4.0.0(2,8).0(3,10).0(5.8).MD-A191 813

Photon Driven Charge Transfer Half-Collision: The Photodissociation of CD2.02+ Cluster Ions with Resolution of the 02 product Vibrational States,

Physical Fluid Mechanics in MPD thrusters. AD-A190 309 A PI-Controller for Distributed Delay Systems, AD-A191 969 Picosecond Time-Resolved and Frequency Domain Coherent Raman Scattering Study of Conjugated Polymeric Films: A Soluble Polydiacetylene, Poly-4-BCMU, AD-A180 738 Plasma-Gas Interaction Studies in a Hybrid Plume Plasma Rocket. AD-A190 310 Plasma Spectroscopy of H, Li, and Na in Plumes Resulting from Laser-Induced Droplet Explosion. AD-A192 748

Plasmoid Propagation. AD-A192 378 Pointwise Stabilization for Coupled Quasilinear and Linear Wave Equations.

AD-A180 031

Poisson Functionals of Markov Processes and Queueing Networks.

AD-A191 217

Polynomials with Restricted Coefficients and Their Applications. AD-A192 589 A Potential Well Theory for the Wave Equation with a Nonlinear Boundary Condition, AD-A180 807 Preparation and Properties of New Inorganic Glasses and Gel-Derived Solids.

AD-A192 922

Preparation of the First Stable Formysilane, (Me3Si) 35iCHD, from Zirconium eta 2-Silaacyl Complex, AD-A182 045

Pressure and Gas Flow Gradients Behind the Projectile During the Interior Ballistic Cycle, AD-A192 156

Problems in Nonlinear Continuam Dynamics. AD-A190 638 Proceedings of the American Society for Composites: Biotechnology Aided Synthesis of Aerospace Composite Resins Held in Dayton, Ohio 25-26 Abjust 1987.

Proceedings of the Finnish-American Auroral Workshop (3rd) Held in Sodarkylae (Finland) on October 14-18, 1985, AD-A191 202 Proceedings of the IEEE Particle
Accelerator Conference: Accelerator
Engineering and Technology Held in
Washington, DC on March 18-19,
1887. Volume 1.
AD-A190 070

Proceedings of the IEEE Particle
Accelerator Conference: Accelerator
Engineering and Technology Held in
Washington, DC on March 18-19,
1987. Volume 2.

AD-A180 O71

Proceedings of the IEEE Particle
Accelerator Conference: Accelerator
Engineering and Technology Held in
Washington, DC on March 16-19,
1887. Volume 3.

Production of Si(102) from Electronically Excited SiH2 AD-A191 732

Program Profiling in Cadar, AD-A190 883

•

Propagation Characteristics of Long Cylindrical Plasmoids. AD-8118 463

Propagation of Neutralized Ion Beams. AD-A191 800 Propagation Velocity of Laser-Induced Plasma Inside and Outside Transparent Droplet. AD-A192 747

A Proposal for the Establishment of a Center of Excellence in Theoretical Geoplasma Research. AD-A189 742

Purchase of an Array Processor to Enhance Quantum Chemistry Calculations.

Pyridine Complexes of Chlorine Atoms, AD-A189 984 Quantum-Resolved Dynamics of Halogens and Interhalogens and Studies of NF and PF Radicals.

> TITLE INDEX-11 UNCLASSIFIED EVI12B

Quantum Thmory of Atomic Fluorescence near a Metal Surface, AD-A189 862

Radiative and Non-Radiative Processes in Jet-Cooled NCND, AD-A190 877 tamen Characterization of AsFS-Intercalated Vapor Grown Graphite Fibers. AD-A181 708

A Random Schroedinger Equation: White Noise Model. AD-A181 860 Rapid Feature Extraction via the Radon Transform. AD-A190 032

Real-Time Implementation of Nonlinear Optical Processing Functions. AD-8118 431L Recovery of the Elastic Parameters of a Layered Half-Space, AD-A189 636 Reduction of Dye Coupling in Glial Cultures by Microinjection of Antibodies against the Liver Gap Junction Polypeptide,

The Reformatsky Reaction, AD-A180 882 Megulatory Biochemical and Metabolic Responses in Photoreceptors. AD-A162 898 Repetitive Opening Switches Using Optically Activated Semiconductors. AD-A180 196

Maply to the 'Comment on: 'Nascent Saga

Product Excitations in Unimolecular Reactions: The Separate Statistical Ensembles Method'', AD-A191 826

Research as Part of the Air Force in Aero Propulsion Technology (AFRAPT) Program. AD-A190 336

Research in Monlinear Partial Differential Equations and Bifurcation Theory. AD-A180 886 Research on Aero-Thermodynamic Distortion Induced Structural Dynamic Response of Multi-Stage Compressor Blading. AD-A182 188 Research on Algebraic Manipulation. AD-A180 148 Research On Certain Aspects of Laser Diffraction Particle Sizing Relevant to Autonomous Self-Diagnosing Instrumentation. AD-A190 220

Research on Materials and Components for Opto-Electronic Signal Processing and Computing.

Resonant Excitation of Hemispheric Barotropic Instability in the Winter Mesosphere.

AD-A192 567

Robotics with Natural Language Comprehension and Learning Abilities. AD-A180 551 The Role of Chemical Inhibition of Gap Junctional Intercellular Communication in Toxicology.
AD-A182 438

Saguaro: A Distributed Operating

**EVI 12B** 

UNCLASSIFIED

TITLE INDEX-12

System Based on Pools of Servers. AD-A102 925

Scanning Turneling Nicroscopy as a Surface Chesical Probe.
AD-A182 710

Salentifia Computing Environments. AD-A191 238 Selective Mechanisms in Auditory and Bimodel Signal Processing. AD-A180 828 Semaitivity Analysis for the System Reliability function. AD-A191 846

A Sensor with Biological Preprocessing Features. AD-A161 957 Sequential Excitation Preparation of Molecular Energy Lavels with Special Structural and Chamical Properties.
AD-A190 041

Sequential Tests for the Drift of a Wiener Process with a Smooth Prior, and the Hest Equation.
AD-A190 322

Signal Processing with Degenerate Four-Mave Mixing. AD-A191 496 Stloxane Modified 5:02-7:02 Glasses Via Sol-Gel, AD-A189 7:3

Simulation of Laminar-Turbulent Transition in the Vicinity of a Wall. AD-A191 360

SIS (Superconductor-Insulator-Superconductor) Mixer. AD-8118 889L SIS (Superconductor-Insulator-

Size Effects in the Electrical Resistivity of Benzene-Derived Carbon Fibers. AD-A191 708

Solid-State 2851 NMR Study of Polycondensation During Heat Treatment of Sol-Gel-Derived Silicas, AD-A182 919 Solidification Fronts/Viscous Phase Transitions Forwards-Backwards Heat Equations. AD-A160 539

Solving Singular Systems Using Orthogonal Functions. AD-A190 881 Soot and Radiation in a Gas Turbine Combustor. AD-A191 891

Space-Variant Optical Systems AD-A189 967

Spectral Methods for Discontinuities. AD-A192 444 Spectroscopy and Energy Transfer Kinetics of the Interhalogens AD-A192 103

The Spectroscopy and Reaction Kinetics of Coordinatively Unsaturated Metal Carbonyls. AD-A180 533

Square-Well Potential by an Algebraic Approach, AD-A190 104

Stabilization and Control Problems in Structural Dynamics. AD-A190 197

Statistical Analysis of a Compound Power-Law Model for Repairable Systems, AD-A182 025

Statistical Description of Stochastic Dynamics. AD-A192 924

Statistical Inference for Stochastic Processes. AD-A190 491 Stepwise Solvation of the Intramolecular-Change-Transfer Molecule p-(Dimethylamino)benzonitri le, AD-Aisi 670

Stochastic Flows in Natworks. AD-A191 966 Stochastic Petri Net Modeling of Wave Sequences in Cardiac Arrhythmias. AD-A192 188

Stopping Rules and Observed Significance Levels. AD-A180 320 Stopping Rules and Ordered Families of Distributions. AD-A192 843

Strength and Microstructure of Ceramics. AD-A190 712 Stress Measurements in Graphite Fibers by Laser Reman Spectroscopy. AD-A191 710

Structural and Functional Responses to Perturbation in Aquatic Ecosystems. AD-A192 071

Structural Decomposition of Multiple Time Scale Markov Processes,

AD-A188 739

Structure and Function of Cytochrome P-450 Genes. AD-A182 750 Structure and Refinement of Ordered Arometic Heterocyclic Polymers by Diffraction Methods: Application of Results to Electro-Optic Phenomena. AD-A191 859

Structure/Property/Reactivity
Relations Among Nitramine and Other
Energatic Materials.
AD-A160 878

Studies in Reliability and Inference.
AD-A161 388

Studies of Optical Natrix Nultiplication and Reconfigurable Optical Interconnect Concepts. AD-A181 635

Study of Mean Free Path Effects on Growth of Ultrafine Metallic Aerosols. AD-A180 206 Study of Microcomputer-Based Real-Time Programmable Optical Signal Processor and Application. AD-A190 076 Study of Mixing and Reaction in the Field of a Vortex.
AD-A191 489

Study of Probabilistic Fatigue Crack Growth and Associated Scatter Under Constant-and-Variable Amplitude Loading Spectrum. AD-A192 027

Study of the Influence of Metallurgical Factors on Fatigue and Fracture of Aerospace Structural Materials.

TITLE INDEX-13 UNCLASSIFIED EVI12B

.udy of the Nephrotoxicity and Metabolism of Tetralin and Indan in Fischer 344 Rats.
AD-A192 118

Study of the Structure of Turbulence in Accelerating Transitional Boundary Layers. AD-A191 686

A Study on Lebesgue Decomposition of Measures Induced by Stable Processes.
AD-A182 883

Submicroscopic Deformation in Coment Paste and Norter at High Load Rates. AD-A189 691 Summary of the 1867 Gordon Research Conference on Corroston. AD-A188 737

Supercoaputer Environment AD-A160 633 Supercomputer Programming Environments.
AD-A190 887

Superconducting Electronic film Structures. AD-A192 907 Superplasticity - A Fundamental Investigation on Deformation Mechanism and Cavitation Phenomena. AD-A191 848

Surface-Enhanced Correlations between Polarised Photons in Resonance Fluorescence, AD-A182 880

Symmetrized Nearest Neighbor Regression Estimates. AD-A191 998 Symmetry and Global Bifurcation in Nonlinear Solid Mechanics.

AD-A180 521

Pentacyclo(5.4.0.0(2.8).0(3,10).0(5, Pentacyclo(5.4.0.0(2.8).0(3,10).0(5, 9))undecare-4,8,11-trione, Pentacyclo(8.3.0.0(2.8).0(3,10).0(6, 9))undecare-4,7,11-trione (D3-Trishomocubanetrione), and 4,7,7,11,11-Hexanitro(8.3.0.0(2.8).0(3,10).0(5,9) jundecare (D3-

Texture Perception and Shape from Texture. AD-A192 923

Hexani trotrishomocubane),

AD-A190 889

The Theoretical and Experimental Limits of Power Density and Gain of Lass Devices. AD-Bill 367L Theoretical Investigation of 3-D shock Wave-Turbulent Boundary Layer Interactions. Part 6.

Theoretical Investigation of Optical Computing Based on Neural Network Models.
AD-A191 688

Theoretical Plasma Physics Research of Active Space Experiments. AD-A192 076

Theory and Simulation of Relaxed Plasmoids. AD-A192 884 Theory of Interactions of Intense Light with Nonlinear, Inhomogeneous, and Periodic Structures and Its Applications to Optical Bistability, Optic Gyroscopes, Nonlinear Spectroscopy, Radiation Protection, X-Ray Emission, and Related Fields,

Theory of Low-Temperature Adsorption, AD-A182 878 Thermal Runaway Due to Strain-Haading Feedback, AD-A188 786 Thin Film Research Diagnostics Instrumentation. AD-A191 240 Thin Superconducting film Characterization by Surface Acoustic Maves. AD-A190 417 Third Harmonic Generation from a Monolayer Film of a Polydiacetylene, Poly-4-BCMU, AD-A180 737

Three-Disensional Aspects of Fatigue Crack Closure. AD-A162 286 Thyroid and Biochamical/Matabolic Effects of PFDA (Perfluoro-n-decanoic Acid). AD-A182 168 Time Scale Analysis Techniques for Flexible Manufacturing Systems. AD-A181 948 Topical Meeting on Picosecond Electronics and Optoelectronics AD-A189 688

Transformation Toughening of Ceramics. AD-A160 398 Transformations of Concurrent
Algorithms for Highly Parallel
Systems: A One Year Project Summary
AD-A190 238

Transition-Strength Fluctuations and the Onset of Chaotic Motion,

TITLE INDEX-14
UNCLASSIFIED EVI12B

Transmitting Boundary for Finite-Difference Calculations with Finite Modeling of An Infinite Medium. AD-A191 441

AD-A191 121

Volume 1.

The Transport and Growth of Soot Particles in Laminar Diffusion Flames, AD-A182 733

Travelling Wave Concepts for the Modeling and Control of Space Structures.
AD-A181 235

Tunneling and Dynamic Tunneling by an Algebraic Approach, Ab-Aise 805

Turbulent Reacting Flows and Supersonic Combustion. AD-A189 690 Two Classes of Self-Similar Stable Processes with Stationary Increments. AD-A192 842 An Unconditionally Stable Convergent Finite Difference Method for Navier-Stokes Problems on Curved Domains, AD-A182 917

Undrained Stress-Strain Behavior of Unsaturated Sands. Volume 1. AD-A191 924 Unified Study of Plasma-Surface Interactions for Space Power and Propulsion. AD-A192 043 United States Air Force Graduate Student Summer Support Program (1987). Program Management Report. AD-A191 282

United States Air Force Graduate

Student Summer Support Program AD-A190 891 (1987). Program Technical Report.

Use of Tyrosine or Foods to Amplify Catecholamine Release. AD-A190 530

Vacuum Spectrograph for E-Baam Ablation Studies. AD-A190 531

United States Air Force Graduate Student Summer Support Program (1987). Program Technical Report.

AD-A191 122

Volume 2.

Velocity Measurements and Flow Visualization in Turbulent Three-Dimensional Supersonic Flows Using Oxygen Flow Tagging.

> United States Air Force Summer Faculty Research Program (1987). Program Management Report.

AD-A191 120

Vibration Control of Large Structures. AD-A18: 358

United States Air Force Summer Faculty Research Program (1987). Program Technical Report. Volume AD-A191 283

Vibrations of Structures with Parametric Uncertainties. AD-A180 400

લં

United States Air Force Summer Faculty Research Program (1987). Program Technical Report. Volume AD-A191 284

Visual Information Processing in the Perception of Features and Objects. AD-A192 026 The Vite Model: A Neural Command Circuit to r Generating Arm and Artuculator Trajectories, AD-A192 716

6

Faculty Research Program (1987). Program Technical Report. Volume

AD-A191 285

United States Air Force Summer

University Research Instrumentation

Program. Equipment for Instrumentation of Bridge

Rehabilitation and Geotechnical

Explosives Testing.

AD-A190 647

Vortices in Long Josephson Junctions. AD-A190 338 VPC - A Proposal for a Vector Parallel C Programming Language. AD-A190 888

Insteady Flame Propagation in a Two-

Dimensional Spray with Transient Droplet Vaporization, AD-A191 886

Unsteady Flow in Supersonic Inlet

Wave Packet Studies of gas-Surface Inelastic Scattering and Desorption Rates, AD-A192 509

Wave Propagation and Dynamics c Lattice Structures. AD-A190 037

> TITLE INDEX-15 UNCLASSIFIED EVI128

Deuterium Isotope Effect. Thermal Trans-Cis Isomerization of trans-1-

Pheny Icyclohexene.

An Unusually Large Secondary

AD-A190 405

TRA-WAV

Propagation and Dynamics of Lattice Structures. AD-A180 611

A Wong-Zakai Type Theorem for Certain Discontinuous Semimertingales, AD-Ai@2 713

Working Memory Capacity: An Individual Differences Approach. AD-A182 359

Workshop on Future Opportunities through Gas on Silicon Held in Marina del Ray, California on June 18-19, 1987.

Workshop on Optical Artificial Intelligence Held in Gold Lake, Colorado on 3-5 August 1987. AD-A192 300

TITLE INDEX-16 UNCLASSIFIED EVI128

#### TITLE INDEX

Ab Initio Structures of Phosphorus Acids and Esters. 3. P-0-P Bridged Compounds H4P202n-1 for n = 1 to 4, Ab-A192874 REPORT DATE: 88

Absorption of Gassous Iodine by Polythiophene Films and Powders, AD-A189704 REPORT DATE: 86 FINAL REPORT

Accurate, Productive Aerodynamic Simulation on Patched Mesh Systems.
AD-A192040 REPORT DATE: 30 NOV 87 AMMUAL REPORT

Adaptive Neural Network Architecture. AD-A180114 REPORT DATE: 26 OCT 87

FINAL REPORT

Adeptive Time Series Analysis Using Predictive Inference and Entropy. AD-A191858

The Adjoint Process in Stochastic Optimal Control.
AD-A189720 REPORT DATE: 11 NOV 87 FINAL REPORT

Admissible Bayes Tests for Structural Relationship.
AD-A180326 REPORT DATE: SEP 87 AMMUAL REPORT

Advanced B and Al lota Combustion Kinetics over Wide Temperature Ranges. AD-A180752 REPORT DATE: 17 DEC 87 ANNUAL REPORT

Advanced Diagnostics for Reacting Flows. AD-A190485

ANNUAL REPORT

Algorithms for Homing Missiles with Bearings-Only Measurements.
REPORT DATE: NOV 87 FINAL REPORT Advanced Guidence AD-A190435

Advanced Programming and Control Techniques for Complex Mechanical Systems
AD-A180238 REPORT DATE: 30 OCT 87 FINAL REPORT

AFRAPT (Air Force Research in Aero Propulsion Technology) Trainee Program
AD-A180625 AREMAL REPORT

AD-A190247 REPORT DATE: JAN 87 FINAL REPORT

Air force Ultrafast Optical Electronics Center Annual Technical Raport, 1987. AD-A191491 REPORT DATE: 87 ANNUAL REPORT

FINAL REPORT The Algebraic Structure of Convolutional Codes. AD-A190280 REPORT DATE: 25 SEP 87

FINAL REPORT Alkali Metal Diffuse Band Lasers. AD-A190244 REPORT DATE: 12 AUG 87 TITLE INDEX

EVI 12B UNCLASSIFT Almost Sure L(Gamma)-Norm Convergence for Data-Based Histogram Density Estimates. AD-A188844 REPORT DATE: AJQ 87 FINAL REPORT

Alternative Transition States in the Cope Restrangements of Mexa-1,6-diene AD-A180680

Analysis of Adaptive Differentis? PCM (Pulse-Code Modulation) of a Stationary Gauss-Markov Input. AD-A180334 REPORT DATE: MAY 87 AMBUBAL REPORT

Analysis of Molecular Mixing and Chamical Reaction in Mixing Layer, AD-A191800 REPORT DATE: 14 JAN 88 FINAL REPORT

Analytic and Numerical Modeling of Heat and Material Transport in Electrical Hypervelocity Guns. AD-A182178

An Analytic Method for Three-Center Muclear Attraction Integrals: A Generalization of the Aegonbauer Addition Theorem, Ab-A191820 REPORT DATE: 88 FINAL REPORT

Animal Studies in the Mode of Action of Agents, That Are Antitransformers in Cell Cultures. AD-A180111

Anomalous Temperature-Dependent Negative Magnetoresistance in Pregraphitic Carbons AD-A181725

Application of Rayleigh Scattering to Turbulent Flow with Heat Transfer and Combustion. AD-A161665 REPORT DATE: 11 DEC 87 FINAL REPORT

Applications of Optical Computing to Problems with Symbolic Computations Ab-Ale8772 REPORT DATE: 31 OCT 87

Applications of Some New Ideas on Irreversible Processes to Particular Fluids AD-A191610

Approximation Mathods for the Identification and Control of Distributed Parameter Systems. AD-A190201 REPORT DATE: 20 NOV 87 FINAL REPORT

Approximations and Optimal Control for the Pathwise Average Cost per Unit Time and Discounted Problems for Wideband Noise

AMMUAL REPORT LAN BE Driven Systems,

FINAL REPORT Approximations in Extreme Value Theory. AD-A189817 REPORT DATE: SEP 87 Approximations of Stochastic Equations Driven by Predictable Processes, Ab-A192714 REPORT DATE: DEC 87 Absulat REPORT

Architecture of MRMS Simulation: Distributing Processes, AD-A189887 REPORT DATE: 01 JAN 87 ANNUAL REPORT

~ TITLE INDEX EVI 128 UNCLASSIFIED

ALM - ARC

#### TITLE INDEX

Assessing and Enhancing Human Performance: Utility of a Workstation Network AD-A192840 REPORT DATE: 20 MAR 88 FINAL REPORT

Asymptotic Bias of the Product Limit Estimator under Dependent Competing Risks. AD-A180214 REPORT DATE: 84 FINAL REPORT

Asymptotic Orders of Reachability in Perturbed Linear Systems
AD-A192716 REPORT DATE: 19 APR 88 ANNUAL REPORT

Asymchronous Optical Sampling for Laser-Based Combustion Diagnostics in High Pressure Flames. Abstract REPORT And Sa AMMUAL REPORT

Auditory Pattern Memory: Mechanisms of Tonal Sequence Discrimination by Human Observers AD-A190337 REPORT DATE: 30 SEP 87 FINAL REPORT

Auditory Perception of Complex Sounds. AD-A190628 REPORT DATE: 30 UCT 87

FINAL REPORT

Auditory-Acoustic Basis of Consonant Perception.
AD-A180624 REPORT DATE: 30 OCT 87 AMMUAL REPORT

Autonomous Control System for Czochrajski Growth of LEC GaAs AD-A168726 REPORT DATE: 29 DEC 87 FINAL REPORT

Backlund Transformation and the Schwarzian Derivative. AD-A160277 REPORT DATE: 01 NOV 87 FINAL REPORT

Basic Instability Mechanisms in Chemically Reacting Subsonic and Supersonic Flows. AD-A190101
AD-A190101
AD-A190101

Basic Processes of Plasma Propulsion. AD-A192117 REPORT DATE: Aug 87

ANNUAL REPORT

Basic Research in the Chemistry and Combustion of Nitroform Compounds.

AD-8118807L REPORT DATE: JAN 88 ANNUAL REPORT

ANNUAL REPORT The Behavior of Drop-Containing Turbulant Eddies. Ab-A181669 REPORT DATE: 30 NOV 87 AN Behaviour of Fibre-Reinforced Composites under Dynamic Loading. AD-A101310 REPORT DATE: 30 OCT 87 FINAL REPORT

Binaural Processing of Complex Stimuli. AD-A190242 REPORT DATE:

FINAL REPORT 87

FINAL REPORT Biotransformation of Mazardous Organic Pollutants. AD-A192780 REPORT DATE: 02 FEB 88 FIN Bulk Plasmon Enhanced Photoemission from ND(100) Surface Resonances. AD-A192711 REPORT DATE: 08 APR 88 ANNUAL REPORT

TITLE INDEX

EVI 128 UNCLASSIFI

Center for Thin Film Studies.
AD-A191996 REPORT DATE: 15 NOV 87

Characterization of Rigid-Rod Molecular Composites by Photothermal and Ultrasonic Imaging, AD-A192065

AD-A192065

ANNUAL REPORT

Chemical Kinetics of Nitramine Propellant Combustion. AD-A191956 NOV 87 ANNIAL

ANNUAL REPORT

FINAL REPORT Chemically Reacting Turbulent Flow. AD-A190622 REPORT DATE: 14 APR 87 Chamistry of Polynuclear Metal Complexes with Bridging Carbens or Carbyne Ligands. Part 62. Synthesis of Penta-, Hexa-, and Hapta-Heteronuclear Metal Cluster Compounds Involving Tungsten or Molybdenum with Platinum or Nickel, AD-A191736 REPORT DATE: 87

Chamistry of Polynuclear Netal Complexes with Bridging Carbene or Carbyne Ligands. Part 63. Synthesis of Eight-Mambered-Ring Netallacycles: X-Ray Crystal Structures, AD-A191735

Chemistry of Polynuclear Wetal Complexes with Bridging Carbens or Carbyne Ligands. Part 66. Carbaboranetungsten-Platinum Complexes. Polyhedral Rear-Rangements of a 12-Vertex Cage System. AD-A191737 REPORT DATE: 87

Chamistry of Polynuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 68. Reactions between .Nonacarbonyldi-Iron and the Salts, AD-A191734 REPORT DATE: 87

FINAL REPORT Chemistry of the Silloon-Silicon Double Bond, Ab-A191200 REPORT DATE: DEC 87 Chromatographic and Mass Spectrometric Separation and Analysis. AD-A190113 REPORT DATE: 01 DEC 87 FINAL REPORT

Cloud Simulation Warm Cloud Experiments: Droplet Growth and Aerosol Scavenging Ab-A192944

ANNUAL REPORT Communications Using Charmels Formed by Meteor Bursts. AD-A192088 AB-A192088

FINAL REPORT

A Comparative Study Regarding the Association of Alpha-2U Globulin with the Nephrotoxic Mechanism of Certain Petroleum-Based Air Force Fuels.

AD-A190632 REPORT DATE: 27 OCT 87 FINAL REPORT

EVX 12B UNCLASSIFIED

#### TITLE INDEX

A Comparison of Several Methods of Estimating the Survival Function When There is Extreme Right Censoring. AD-A190078 REPORT DATE: MAR 85 FINAL REPORT

Comparison of Simultaneous MST Radar and Electron Density Probe Messurements in the Polar Mesosphare, AD-A182077 REPORT DATE: Aug 87

Complex Sound Processing: An Interdisciplinary Approach.
AD-A189782 REPORT DATE: 10 NOV 87 FINAL REPORT

Components of an Atmospheric Lider System: Doppler Wind Lider. AD-A181222 REPORT DATE: 30 NOV 87 FINAL REPORT

Composite Reduced Navier-Stokes Procedures for Flow Problems with Strong Pressure Interactions. AD-A181127 REPORT DATE: 02 FEB 88 AMMUAL REPORT

FINAL REPORT Computation of Filters by Sampling and Quantization.
AD-A192839 REPORT DATE: SEP 87 FINAL Computer Aided Design of Monolithic Microwave and Millimeter Wave Integrated Circuits and Subsystems Ab-A191883 REPORT DATE: 31 AUG 87 AMMUAL REPORT

Computer Science and Statistics. Proceedings of the Symposium on the Interface (18th) Held on Warch 18-21, 1888 in Fort Colling, Colorado. 181296 REPORT DATE: 26 AUG 87

FINAL REPORT AD-A191296

COMPUTER-Aided-Control Engineering (CACE) PRImitives for Robust and Adeptive control Systems. AD-A192446 REPORT DATE: 12 OCT 87 FINAL REPORT

FINAL REPORT Concurrency Efficiency User's Manual. AD-A180884 REPORT DATE: 30 OCT 87 Conference on Stochastic Processes and their Applications (18th) Held in Stanford, California on August 17-21, 1987. AD-A191088 REPORT DATE: AUG 87 FINAL REPORT

Conformations of Tartaric Acid and Its Esters, AD-A192873 REPORT DATE: 87

Consequences of Departures from Independence in Exponential Series Systems AD-A190076 REPORT DATE: AUG 84 FINAL REPORT

Content-Addressable Memory Storage by Neural Networks: A General Model and Global Liapunov Method, AD-A182716 REPORT DATE: MAR 88 ANNUAL REPORT

ANNUAL REPORT Continuity of Symmetric Stable Processes. AD-A180324 REPORT DATE: SEP 87 Contributions of Autofonizing Resonances to the Electron Collisional Excitation Rates for Be-Like lons, AD-A190924 REPORT DATE: 22 SEP 87 AMUAL REPORT

FINAL REPORT ont. ability and Linearized Regulation, AD-A189728 REPORT DATE: OCT 87

FINAL REPORT Correlation Analysis of Structure Images, AD-A189734 REPORT DATE: 87 Cortical Dynamics of Three-Dimansional Form, Color, and Brightness Perception, 2. Binocular Theory. AD-A180880 REPORT DATE: 87

Cortical Dynamics of Three-Dimensional Form, Color, and Brightness Perception. 1. Monocular Theory, AD-A190979

Coupled Experimental and Theoretical Investigations of Instability, Chaos and Turbulence in an Axisymmetric Jet Flow. Ab-A182843 REPORT DATE: 22 JAN 88 FINAL REPORT

FINAL REPORT Coupled High Power Waveguide Laser Research. AD-A188600 REPORT DATE: 30 SEP 87

Crystallization Behavior of Sol-Gel Derived Glasses AD-A190102 REPORT DATE: 86 FINA

FINAL REPORT

Damage Models for Delamination and Transverse Fracture.
AD-A189662 REPORT DATE: AUG 87 FINAL REPORT

Dense-Spray Structure and Phenomena: Part 2 - Pressure-Atomized Sprays AD-A190312 REPORT DATE: 15 AUG 87 AMMIAL REPORT

Dense-Spray Structure and Phenomena. Part 1. Turbulence/Dispersed-Phase Interactions AD-A190606 REPORT DATE: 18 AUG 87 AMUAL REPORT

Derivative Arrays, Geometric Control Theory, and Realizations of Linear Descriptor Systems. AD-A190862 REPORT DATE: 24 NOV 87 FINAL REPORT

Detection of the Number, Locations and Magnitudes of Jumps.

AD-A190328 AMULAL REPORT DATE: AUG 87 AMULAL REPORT

Determination of Electronic Species in Electroactive Polymers by Reversible Electrochemical Doping.

AD-A169809 REPORT DATE: 87 AMMUAL REPORT

Development and Application of the p-Version of the Finite Element Method AD-A190036 REPORT DATE: 30 DEC 87 FINAL REPORT

Development of a High Efficiency Q-Switched Glass Laser Via Sol-Gel Processing AD-A192301 REPORT DATE: 14 FEB 88 FINAL REPORT

Development of Adaptive Grid Schemes Based on Poisson Grid Generators AD-A190963 REPORT DATE: 15 DEC 87 AMMAL REPORT

Differences between Inbred Strains of Mice in Morris Water Maze Performance AD-A192251

TITLE INDEX

**EVI 128** UNCLASSIFIED

CON - DIF

#### TITLE INDEX

Diffusion Approximations and Nearly Optimal Maintenance Policies for System Breakdown and Repair Problems, AD-A190184 REPORT DATE: JUL 87 FINAL REPORT

A Diffusion Model for a System Subject to Continuous Wear, AD-A182201 REPORT DATE: 87 ANNUAL REPORT

Direct Numerical Simulations of the PDF's (Probability Density Functions) of a Passive Scalar in a Forced Mixing Layer, AD-A182134 REPORT DATE: SEP 87 FINAL REPORT

Direct Observation of Ba(+) Velocity Distributions in a Drift Tube Using Single-Frequency Laser-Induced Fluorescence, AD-A180806 REPORT DATE: 01 NOV 87 AMBUAL REPORT

The Direct Observation of Hindered Rotation of a Chemisorbed Molecule: Pf3 on Ni(111), AD-A189760 REPORT DATE: 16 DEC 87 FINAL REPORT

Disilaoxiranes: Synthesis and Crystal Structure, AD-A160804 REPORT DATE: 87 ANUJAL REPORT

Distributed Algorithms for the Computation of Noncooperative Equilibria, AD-A191328 REPORT DATE: 87 FINAL REPORT

Distributional Convergence of BDF (Backward Differentiation Formulas) Approximations to Solutions of Descriptor Systems AD-A190818 REPORT DATE: 10 NOV 87 FINAL REPORT

Dual Control. AD-A192442

FINAL REPORT REPORT DATE: 02 FEB 88 Dynamical Analysis of Molecular Decay at Spherical Surfaces, AD-A180735 REPORT DATE: 01 DEC 87 AMEUAL REPORT

Rapid Solidification, and Surface Kinetics on the High Temperature Environmental Resistance of Niobium. REPORT DATE: 08 JAN 88 AMEDIA. Effect of Alloying. AD-A192093

Effect of Collisions on Forbidden Lines, AD-A192089 REPORT DATE: 01 NOV 87

FINAL REPORT

Effect of Extended Solid Solution of Hf on the Microstructure of the Laser Clad Ni-Fe-Cr-Al-Hf Alloys, AD-A191480

Effect of Nonlinear Instability on Gravity-Wave Momentum Transport, AD-A192568 REPORT DATE: 01 NOV 87 FINAL REPORT

The Effect of Orbital Alignment on the forward and Reverse Electronic Energy Transfer Ca(485p 1P1) + M Yields Ca(485p 3P sub j) + M with Rare Gases,
AD-A189827 REPORT DATE: 01 OCT 87 FINAL REPORT

Effect of the Lattice Model on the Dynamics of Dissociative Chemisorption of H2 on a \$1(111) Surface. AD-A191413 REPORT DATE: 87 FINAL REPORT

DIF - EFF

Effect of Uniaxial Stress on the Raman Spectra of Graphite Fibers AD-A191730 REPORT DATE: 30 OCT 87

Effects of Statistical Dependence in Reliability and Maintainability of Degradable Systems. AD-A191878 REPORT DATE: 30 SEP 87 FINAL REPORT

Efficient Algorithms and Structures for Robust Signal Processing.
AD-A190311

Electrical Conduction in Thin Film Carbons. AD-A181726 REPORT DATE: 30 UCT 87

Electromagnatic Damping and Vibration Isolation of Space Structures. AD-A191482 REPORT DATE: OS AUG 87 FINAL REPORT

Electromagnatic Sensor Arrays for Mondestructive Evaluation and Robot Control. AD-A180210 REPORT DATE: OCT 87 FINAL REPORT

Electron Production, Electron Attachment and Charge Recombination Process in High Pressure Gas Discharges. AD-A180243 REPORT DATE: NOV 87 FINAL REPORT

Electronic and Structural Studies of Carbon/Carbon Composites AD-A191728 REPORT DATE: 30 OCT 87

Electronic Energy Transfer Processes in the Alkali/Alkaline Earth Metal Vapors. AD-A190035 REPORT DATE: 15 JAN 85 FINAL REPORT

Electron-Rayleigh Mave Interaction in Thin Film Carbons. AD-A191727 REPORT DATE: 30 DCT 87

Electrotonic and Dye Coupling Between Mammalian Cortical Neurons: Machanisms of Regulation. AD-A191117 REPORT DATE: 08 NOV 87 FINAL REPORT

Empirical and Hierarchical Bayes Competitors of Preliminary Test Estimators in Two Sample Problems AD-A180327 REPORT DATE: SEP 87 ANNUAL REPORT

Enhancement of Data Acquis'tion and Numerical Computation Capabilities for Unsteady Fluid Dynamics AD-A180115 REPURT DATE: 20 OCT 87 FINAL REPORT

The Epitaxial Formation of Adsorbed Multilayers as Studied by ESDIAD: NH3 Adsorption on Top of Chemisorbed CO on Nickel

FINAL REPORT 87 REPORT DATE: Crystal Surfaces AD-A189761 REP

Epitaxial Iron Films AD-A191815

ANNUAL REPORT REPORT DATE: 31 JAN 88

Estimation and Control of Distributed Models for Certain Elastic Systems Arising in Large Space Structures. AD-A192120 REPORT DATE: 30 SEP 87 FINAL REPORT

TITLE INDEX

EVI 12B UNCLASSIFIED

EFF - EST

### TITLE INDEX

ANNUAL REPORT SEP 87 Estimation of Convolution Tails.
AD-A180323 REPORT DATE:

Evaluating Evaporation with Satellite Thermal Data.
AD-A192042 REPORT DATE: NOV 87 FINAL REPORT

The Event-Related Brain Potential as an Index of Information Processing and Cognitive Activity: A Program of Basic Research. AD-A191244 REPORT DATE: 29 FEB 88 FINAL REPORT Evidence for the Formation of Diethyls:laneselone: A Reactive Intermediate with a Silicon-Selenium Double Bond, AD-A191830 REPORT DATE: 87 FINAL REPORT

Evolution of Hardening and Damage during Viscoplastic Deformation AD-A190714 REPORT DATE: 15 OCT 87 FINAL REPORT

The Existence of Smooth Densities for the Prediction Filtering and Smoothing Problems AD-A189888

Experimental and Theoretical Response of Multiphase Porous Media to Dynamic Loads. AD-A189791 REPORT DATE: 24 SEP 87 AMMUAL REPORT

Experimental Investigation of a Sparwise Forced Mixing Layer AD-A190136 REPORT DATE: 07 NOV 87 AMMJAL REPORT

FINAL REPORT Experimental Study of Active Vibration Control AD-A191464 REPORT DATE: 31 AUG 87 Explosive Vaporization of a Large Transparent Droplet Irradiated by a High Intensity Laser. AD-A192746

Expression of Membrane Currents in Rat Diencephalic Neurons in Serum-Free Culture AD-A181821 REPORT DATE: 86 FINAL REPORT

Extreme Value for Dependent Sequences Via the Stein-Chen Method of Poisson Approximation. AD-A190325 REPORT DATE: OCT 87 AMMUAL REPORT OCT 87

Fast Algorithm Development for Large-Eddy Simulation of Circular-Jet Turbulence AD-A182044 REPORT DATE: DEC 87 FINAL REPORT

Fast Algorithms for Euler and Navier-Stokes Simulations.
AD-A190897 FINAL REPORT

Fatigue '87. Papers presented at the International Conference on Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on June 28-July 3, 1987. Volume 1. AD-A190816

Fatigue '87. Papers presented at the International Conference on Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on June 28-July 3, 1987. Volume 2. AD-A190817 REPORT DATE: 15 DCT 87 FINAL REPORT

0 TITLE INDEX

EST - FAT

EVX 128 UNCLASSIFIF Fatigue '87. Papers presented at the International Conference on Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on June 28-July 3, 1987. Volume 3. AD-A160816 REPORT DATE: 15 OCT 87 FINAL REPORT

a Hyperbolic Partial-Differential Equation with Viscoelastic Damping REPORT DATE: 15 APR 88 FINAL REPORT Feedback Control of AD-A192896 Feedback Control of Distributed Parameter Systems with Applications to Large Space Structures. AD-A180638 REPORT DATE: 18 OCT 87 FINAL REPORT

Filtering of Jump Processes.
AD-A168701 REPORT DATE: 30 OCT 87

ANNUAL REPORT

Final Report on AFOSR (Air Force Office of Scientific Research) Contract F48620-83-C-0064 on Massachusetts Institute of Technology, Cambridge. Volume 1.
AD-A101283 REPORT DATE: MAY 87 FINAL REPORT

Final Raport on AFOSR (Air Force Office of Scientific Research) Contract F48620-83-C-0064 on Massachusetts Institute of Technology, Cambridge, Volume 2. AD-A191264 REPORT DATE: MAY 87 FINAL REPORT

Final Report on AFOSR (Air Force Office of Scientific Research) Contract F48620-63-C-0064 on Massachusetts Institute of Technology, Cambridge. Volume 3. AD-A191285 REPORT DATE: MAY 87 FINAL REPORT

Finite Element Approximation of a Reaction-Diffusion Equation. Part 1. Application of Topological Techniques to the Analysis of Asymptotic Behavior of the Semidiscrete Approximations, AD-A190808 REPORT DATE: JUL 48

Finite Element Approximation of a Reaction-Diffusion Equation. Part 2. Approximation of the Spontaneous Bifurcation and Error Estimates Uniform in Time, AD-A188870 REPORT DATE: 87

Fluid Dynamics of High Performance Turbomachines. AD-A192073 REPORT DATE: DEC 87 AN

ANNUAL REPORT

uids, Gels and Glasses under Extreme Conditions of Pressure and Temperature AD-A190655 REPORT DATE: 22 JAN 88 FINAL REPORT

FINAL REPORT Fluoride Glasses from Sol Gels.
AD-A190100 REPORT DATE: 15 SEP 86

in Long Josephson Junctions REPORT DATE: 28 DEC 87 Fluxons and Order AD-A180679

ANNUAL REPORT

AMNUAL REPORT Fracture Mechanics Analysis for Short Cracks AD-A192002 REPORT DATE: 27 AUG 87

Materials. FINAL REPORT Delamination of Composite REPORT DATE: OCT 87 Fracture Physics of AD-A192021

5 TITLE INDEX UNCLASSIFIED

FRA

TITLE INDEX

FINAL REPORT ree Boundary Control of the Markov Process. AD-A192401 REPORT DATE: 04 JAN 88

of the Structure of Supersonic Turbulent Boundary Layers. REPORT DATE: 21 JAN 88 FINAL REPORT Fundamental Aspects AD-A191494

Fundamental Studies of Beta Phase Decomposition Modes in Titanium Alloys. AD-A191495

of Microelectronic Thin Film Materials. AMMUAL REPORT Fundamental Studies of the Mechanical Behavior AD-A180038 REPORT DATE: DEC 87

fundamental Studies on High Temperature Deformation Recrystallization, and Grain Growth of Two-Phase Materials. AD-A188725

Fundamental Studies on MPD Thrusters. AD-A190307 REPORT DATE: 02 SEP 87

FINAL REPORT

A Fundamental Understanding of the Interfacial Compatibility in Hybrid Material Systems. AD-A192921 REPORT DATE: 07 MAR 88 ANNUAL REPORT

FINAL REPORT Gallium Arsenide and Related Compounds, 1986. AD-A189673 REPORT DATE: 86

FINAL REPORT Gas Source MBE (Molecular Beam Epitaxy). AD-A189763 REPORT DATE: NOV 87 Generalized Jordan Chains and Two Bifurcation Theorems of Krasnoselskii. AD-A192353 REPORT DATE: 02 JAN 88 ANNUAL REPORT

Gordon Research Conferences. AD-A190527 REPORT DATE: 31 OCT 87

FINAL REPORT

FINAL REPORT Group Dynamics Systems Methods Renormalization. AD-A192911 REPORT DATE: 14 SEP 87

Growth and Deformation Mechanisms of Refractory Alloy Hybrid Materials. AD-A190492 AMMUAL REPORT DATE: DEC 87 AMMUAL REPORT

FINAL REPORT Heterogeneous Diffusion Flame Stabilization. AD-A191967 REPORT DATE: 29 NOV 87 High Density Ion Implanted Contiguous Disk Bubble Technology Ab-A190169 AMUAL REPORT DATE: 31 OCT 87 AMUAL REPORT

High Power, High Frequency Radiation from Beam-Plasma Interactions. AD-A190207 AREPORT DATE: 14 JUN 87 AMMUAL REPORT

FINAL REPORT High Resolution Process Timing User's Manual. AD-A190886 REPORT DATE: 30 OCT 87 = TITLE INDEX EVI 12B INCLASSIFY"

High Temperature Photoelectron Spectroscopy: A120 and A1, A0-A189975 REPORT DATE: 88 AMUAL REPORT

FINAL REPORT MAY 87 Higher Grder Grossings.
AD-A190489 REPORT DATE:

FINAL REPORT High-Performance Polymeric Materials. AD-A190708 REPORT DATE: 07 DEC:87

ANNUAL REPORT High-Temperature Photoelectron Spectroscopy AD-A188837 REPORT DATE: 87

An Increased Sensitivity Spectrometer for Studying Vapor-Phase Species High-Temperature Photoelectron Spectroscopy. An Increased S. Produced at Furnace Temperatures > 2000 K, Ab-A191107 REPORT DATE: 86 FINAL REPORT

HDMPACK: A Suite of Codes for Globally Convergent Homotopy Algorithms AD-A192916 REPORT DATE: SEP 87 ANNUAL REPORT

Howard University Symposium on Donlinear Semigroups, Partial Differential Equations and Attractors (2nd) Held in Washington, D. C. on 3-7 August 1987.

AD-A192393 REPORT DATE: 30 SEP 87 FINAL REPORT

FINAL REPORT Image Localization: Imaging Conditions, AD-A189665 REPORT DATE: 87

An Image Processing System for Research in Solar Physics.
AD-A191673 REPORT DATE: 01 DEC 87 FINAL REPORT

improved Structural Polymer Alloys and Composites.
AD-A192092 REPORT DATE: 30 APR 87 FINAL REPORT

Insqualities between Dirichlet and Neumann Eigenvalues, Ab-A188974 ANNUAL REPORT

Infinite Dimensional Dynamical Systems and their Finite Dimensional Analogues. AD-A192041

FINAL REPORT Information and Stochastic Systems. AD-A192167 REPORT DATE: 30 NDV 87 Infrared Astronomy at Extremely Faint Light Levels in Support of the LAIRIS Program. AD-A191487 REPORT DATE: SEP 87 FINAL REPORT

Instability of Laminar Separation Bubbies: Causes and Effects. Ab-A181168 FINAL REPORT DATE: SEP 87 FINAL REPORT

Instrumentation for Scientific Computing in Neural Networks, Information Science, Artificial Intelligence, and Applied
Mathematics.
AD-A18981 REPORT DATE: OCT 87 FINAL REPORT

7 TITLE INDEX

EVI 128 UNCLASSIFIED

HIG - INS

### TITLE INDEX

Instrumentation for the Characterization and Davelopment of Millimeter Wave Components Compatible with Monolithic Integration. AD-A189724 REPORT DATE: 22 JAN 88 FINAL REPORT

FINAL REPORT Instrumentation for Turbulant Reacting Flows AD-A191671

FINAL REPORT Instrumentation for Ultrafast Electronics. AD-A191379 REPORT DATE: 30 NOV 87 Instrumentation Request for Research in Fault-Tolerant Distributed Operating Systems and Distributed Programming Environments.

FINAL REPORT

87 REPORT DATE: AD-A191814 Capability for Distributed Parameter Systems FINAL REPORT Provide an Active Control REPORT DATE: 04 FEB 88 Instrumentation to AD-A190043 in Experimental Studies of Complex Turbulent Shear Flow - Three Component LDV's. REPORT DATE: 12 NOV 87 FINAL REPORT Instruments for Use

NH3 and CO on the Ni(111) and (110) Surfaces: A Study by ESDIAD REPORT DATE: 87 FINAL REPORT Interaction between

Sensory and Perceptual Variables: Spatial, Temporal and Orientation Response to Figure and Ground. REPORT DATE: 25 FEB 88 FINAL REPORT The Interaction of AD-A192897

Small Particles with Laser Beams. REPORT DATE: 17 DEC 87 ANNUAL REPORT The Interaction of AD-A190716

ANNUAL REPORT Interaction of Ultrasonic Waves with Composite Plates AD-A191879 ANNUAL

Interactions between Brief Flashed Lines at Threshold. AD-A102207 REPORT DATE: 11 DEC 87 FINAL R

FINAL REPORT

ANNUAL REPORT Interface Formation and Precursory Dynamics. AD-A190741 AD-A190741 Interfacial Structure-Property Relationships at the Fiber-Matrix Interphase in Advanced Composites. AD-A180649

Intermediate Level Computer Vision Processing Algorithm Development for the content Addressable Array Parallel Processor. AD-A192086

Internal and External Laser-Induced Avalanche Breakdown of Single Droplets in an Argon Atmosphere AD-A192745 REPORT DATE: NOV 87 AMMUAL REPORT

International Conference on Superlattices, Microstructures and Microdevices (3rd) Held in Chicago, Illinois on August 17-20, FINAL REPORT REPORT DATE: 20 AUG 87

5

INI - SNI

EVI 129 UNC! ASSIF!

### TITLE INDEX

International Conference (3rd) on Combinatorial Mathematics AD-A189703 REPORT DATE: FEB 86 FINAL REPORT

An International Research Conference on Reliability and Quality AD-A191431

AD-A191431 REPORT DATE: 13 ALG 87 FINAL REPORT

An Investigation into the Effects of Peptide Neurotransmitters and Intracellular Second Messengers in Rat Central Neurons in Culture. ANNUAL REPORT REPORT DATE: 04 FEB 88 AD-A192227

An Investigation of Flow Structure, Mixing and Chemical Reaction in Combusting Turbulant Flows. Ab-A189880 REPORT DATE: 31 AUG 87 AMEMAL REPORT

II-VI Superlattice Deposition by Lasar Photochemical Techniques REPORT DATE: JAN 88 AMMUAL REPORT An Investigation of AD-A191847

Investigation of Non-Linear Optical Behavior of Semiconductors for Optical Switching. Volume 1. AD-A181287 REPORT DATE: 30 SEP 87 FINAL REPORT

An Investigation of the Failure Response of Laminates under Biaxial Stress AD-A180038 REPORT DATE: SEP 87 FINAL REPORT

FINAL REPORT Ion Beas Enhanced Grain Growth in Thin Films, AD-A180193 REPORT DATE: 87 Ionospheric Convection Signatures and Magnetic Field Topology AD-A191201 REPORT DATE: 01 NOV 87 FINAL REPORT

Iterative Mathods for Linear Complementarity and Related Problems
AD-A191334 REPORT DATE: JAN 86 FINAL REPORT

Joint Services Electronics Program Research in Electronics. AD-A192206 REPORT DATE: 31 DEC 87 ANNUAL REPORT

Joint Services Electronics Program. AD-A192076 REPORT DATE: 31 DEC 87

ANNUAL REPORT

Kinstic Titrations. AD-A192168

ANNUAL REPORT REPORT DATE: 28 OCT 87

FINAL REPORT OCT 86 Knowledge Delivery Research. AD-A190339 REPORT DATE:

Laboratory Equipment Update. AD-A189781

Laser Cladding of NI-Cr-AI-Mf on Inconel 718 for Improved High Temperature Oxidation Resistance, AD-A192450

FINAL REPORT

7 TITLE INDEX UNCLASSIFIED

EVI 128

#### TITLE INDEX

Laser Cladding of Ni, Nb, and Mg Alloys for Improved Environmental Resistance at High Temperature. AD-A191274 REPORT DATE: OCT 87 AMMUAL REPORT

Laser Evaporation Studies. AD-A189815 REPORT

FINAL REPORT OCT 87 REPORT DATE: Laser Excitation Spectra for Matrix Isolated IF: Observation of New Low-Lying Electronic States, AD-A190274 REPORT DATE: 15 SEP 87 FINAL REPORT

FINAL REPORT Laser Photodeposition and Etching Study.
AD-A190635 ALM 87 Lawis Acid Promoter Reaction of Pentacyclo(5.4.0.0(2.8).0(3,10).0(5.9))undecane-8,11-dione with Ethyl Diazoacetate: A Synthetic Entry into the Pentacyclo(6.5.0.0(4,12).0(5,10).0(9,13)tridecane Ring System, AD-A189735 REPORT DATE: 87 FINAL REPORT

The Limited Aperture Problem of Inverse Acoustic Scattering: Dirichlet Boundary Conditions. AD-A191532 REPORT DATE: DEC 87 FINAL REPORT

Liquid Carbon. AD-A181707

REPORT DATE: 30 OCT 87

A Local Theory of Linear Systems with Noncommensurate Time Delays.

AD-A190411 REPORT DATE: 84 AMMUAL REPORT

Lumped Model Generation and Evaluation: Sensitivity and Lie Algebraic Tachniques with Applications to Combustion. AD-A180402 REPORT DATE: 01 OCT 87 AMNUAL REPORT

Markov Processes Applied to Control, Replacement, and Signal Analysis. AD-A190563 REPORT DATE: 30 SEP 87 FINAL REPORT

Martingale Representation and the Malliavin Calculus. AD-A189721 REPORT DATE: 11 NOV 87 FINAL REPORT

FINAL REPORT Mathematical Models for VLSI Device Simulation. AD-A191125 Messurement of Atmospheric Transmission over Long Paths in the Infrared Spectral Region. AD-A180534 REPORT DATE: 30 NOV 86 FINAL REPORT

Mechanisms Mediating Perception of Complex Accustic Patterns AD-A189765 REPORT DATE: 20 NOV 87 FINAL REPORT

Mechanisms Mediating the Perception of Complex Acoustic Patterns. AD-A190112 REPORT DATE: 31 AMG 87 AMMUAL REPORT

**78 N3**5 Memory-Based Expert Systems.
AD-A190203 REPORT DATE:

FINAL REPORT

5 TITLE INDEX EVI 12B

INCLASSIF.

LAS - MEM

A Method for Online Testing by HDC (Higher Order Crossings)-Processes, AD-A189978 REPORT DATE: NOV 87 AMMUAL REPORT

Migromochanical Modeling of Granular Soil at Small Strain by Arrays of Elastic Spheres. AD-A191927 REPORT DATE: 28 SEP 87 FINAL REPORT

Micromechanics Models for Unsaturated, Saturated, and Dry Sands AD-A189727 REPORT DATE: 25 JAN 65 FINAL REPORT

Micrometer-Size Droplets as Optical Cavities: Lasing and Other Nonlinear Effects. AD-A192874

Ceramics Derived from Organo-Metallic Polymers REPORT DATE: 01 MAR 86 FINAL REPORT Microstructure of AD-A190099 Migrostructure of Thin Intercalated Benezene Derived Graphite Fibers. AD-A191724 REPORT DATE: 30 OCT 87

FINAL REPORT DEC 87 Microvax Networked Computer System AD-A190306 REPORT DATE: Microwave Semiconductor Research-Materials, Devices and Circuits. Ab-A191118 REPORT DATE: OCT 87 FINAL REPORT

Migro-Raman Analysis of Dielectric Optical Thin Films. AD-A191228 REPORT DATE: 07 JAN 88 FINAL REPORT

The Mobile Remote Manipulator System Simulator, AD-A189856 REPORT DATE: 15 DEC 86 FINAL REPORT

Modeling Discrete Bathtub and Upside Down Bathtub Mean Residual Life Functions. AD-A182000 REPORT DATE: OCT 87 AMMUAL REPORT

Modulating Transfer RNA Anticodon Modifications and Biologic Responses in Human Cells. AD-A180825

Molecular Dynamics of Materials Possessing High Energy Content. AD-A190034 REPORT DATE: 26 JAN 88 FINAL REPORT

FINAL REPORT Molecular Sources of Ionospheric Holes. AD-A191857 REPORT DATE: 19 NOV 87

Molecular Toxicology of Chromatin. AD-A191557 REPORT DATE: 31 DEC 87

ANNUAL REPORT Monojithic Phase Shifter Study. AD-A190213 REPORT DATE: 25 NOV 87 Monte Carlo Modeling of Oxygen Ion Conic Acceleration by Cyclotron Resonance with Broadband Electromagnetic Turbulence. AD-A192818 REPORT DATE: NOV 87 AMMUAL REPORT

ANNUAL REPORT

9

MET - MON

EVITER

UNCLASSIFIED

ANNUAL REPORT Motor Theory of Auditory Porception. AD-A192085 REPORT DATE: 24 SEP 87 MPD (Magnetoplasmadynamic) Thrust Chamber Flow Dynamics. AD-A189940 REPORT DATE: 29 SEP 87 AMMUAL REPORT

tn C3, III. FINAL REPORT Multiobjective Hierarchical Decision Problems 'AD-A180134 REPORT DATE: 30 JUN 85

Multiple Integration with Respect to Poisson and Levy Processes. AD-A192895 REPORT DATE: FEB 65 FINAL REPORT

FINAL REPORT Multiple Time Scale Analysis of Marufacturing Systems. AD-A190044 REPORT DATE: 01 DEC 87 FINAL RI

FINAL REPORT Multivariate Analysis and Its Application. AD-A189883 REPORT DATE: SEP 87

Multi-Disciplinary Tachniques for Understanding Time-Varying Space-Based Imagery. AD-A180711 REPORT DATE: 29 APR 87 AMMUAL REPORT

Neural Network Research: A Personal Perspective, AD-A192717 REPORT DATE: MAR 88 ANGUAL REPORT

A New Approach to Generating Negative Ion Beams.
AD-A191119 REPORT DATE: 02 NOV 87 FINAL REPORT

A New Approach to Highly Fluorinated Lubricants.
AD-A190623 REPORT DATE: 30 OCT 87 FINAL REPORT New Approaches to the Synthesis of Novel Organosilanes. AD-A190042 FINAL REPORT

New Mechanism for Toughaning Ceramic Materials AD-8119223L REPORT DATE: 10 NRV 87

New Methods for Numerical Solution of One Class of Strongly Nonlinear Partial Differential Equations with Applications. AD-A188845 REPORT DATE: AUG 87 FINAL REPORT

A New Preparation of Ketenes for Intramolecular Cycloadditions, AD-A169765 AMMUAL REPORT

Nonlinear Analysis and Optimal Design of Dynamic Mechanical Systems for Spacecraft Application. AD-A190644 REPORT DATE: SEP 87 FINAL REPORT

FINAL REPORT Nonlinear Behavior in Optical and Other Systems AD-A190715 SEP 86

FINAL REPORT 87 Nonlinear Elasticity of Strong Fibers, AD-A189962 REPORT DATE: 1 TITLE INDEX EVI 12B UNCLASSIFIED

NON - TON

# TITLE INDEX

Nonlinear Optical Properties and Subploosecond Dynamics of Excitons and Electron-Hole Plasmas in Multiple Quentum Well Structures. AD-A191926

FINAL REPORT

REPORT DATE:

Nonlinear Wave Propagation. AD-A182104 REPORT DATE: 23 NOV 87

FINAL REPORT

Non-Euclidian Matrics and the Robust Stabilization of Systems with Parameter Uncertainty, AD-A190117 REPORT DATE: OCT 85 FINAL REPORT

Non-Linear Optical Effects in Thin Organic Polymeric Films, AD-A191738 REPORT DATE: 67 FINAL REPORT

Normed Bellman Equation with Degenerate Diffusion Coefficients and Its Application to Differential Equations. AD-A180318 REPORT DATE: OCT 87 AMNUAL REPORT

A Note on Vector Bimessures. AD-A192841 REPORT DATE:

NOV 87

FINAL REPORT Novel Fiber Preforms: Rare Earth Doping. AD-A191549 REPORT DATE: 21 JAN 88

FINAL REPORT Muclear Magnetic Resonance Spectrometer. AD-A192928 REPORT DATE:

Null Steering Applications of Polynomials with Unimodular Coefficients. AD-A191087 REPORT DATE: 23 MAR 87 FINAL REPORT

FINAL REPORT Numerical Experiments on Turbulant Mixing. AD-A192572 REPORT DATE: 02 FEB 88 Namerical Methods for Linear and Nonlinear Optimization.
AD-A190028 REPORT DATE: 16 SEP 87 FINAL REPORT

Namerical Methods for Singularly Perturbed Differential Equations with Applications. AD-A189788 REPORT DATE: MAY 87 AMMUAL REPORT

Mamerical Optimization, System Theoretic and Software Tools for the Integrated Design of Flexible Structures and Their ANNUAL REPORT REPORT DATE: 11 APR 88 Control Systems AD-A192927 RE

ions and Breakup Numerical Simulation of Fuel Droplet Interacti AD-A192431 Namerical Simulation of Turbulent Flames using Vortex Methods AD-A189813 ANNUAL REPORT

Observation of Metallic Conductivity in Liquid Carbon. AD-A191723 REPORT DATE: 30 OCT 87

TITLE INDEX

**EVI 128** UNCLASSIFIED

SEO - NON

#### TITLE INDEX

- Observation of Stratiform Rain with 84 GHz and S-Band Doppler Radar AD-A182013 REPORT DATE: 30 SEP 87 FINAL REPORT
- On Categorizing Sounds.

  AD-A189784 REPORT DATE: 17 NOV 87 FINAL REPORT
- On Least-Squares Approximations to Compressible Flow Problems AD-A190216 REPORT DATE: 86 FINAL REPORT
- On Path Properties of Certain Infinitely Divisible Processes. AD-A192018 REPORT DATE: NOV 87 FINAL REPORT
- On Stable Markov Processes.
  AD-A192892 REPORT DATE: SEI
- REPORT DATE: SEP 87 FINAL REPORT
- On the Born and Markov Approximations: Phonon Relaxation and Coherent Excitation of Adsorbed Molecules, AD-A188736 REPORT DATE: 01 NOV 87 FINAL REPORT
- ) the Characterization of the Dipolar Spin-Spin Interaction in Molecular Systems: A Symbolic Matrix Element Approach, AD-A189762 REPORT DATE: 20 NOV 87 FINAL REPORT
- On the Exemple Random Mesures for Stationary Processes.
  AD-A192838 REPORT DATE: NOV 87 FINAL REPORT
- the Group-Theoretical Formulation for the Time Evolution of Stochastic Processes AD-A100103 REPORT DATE: 87 FINAL REPORT
- On the Prediction of Highly Vortical Flows Using an Euler Equation Model. Part 2. AD-A190245 REPORT DATE: 30 OCT 87 FINAL REPORT
- On the Radiative Lifetimes of the b 1 Signa(+) and a 1 Delta States in NCI, AD-A189825 REPORT DATE: 01 FEB 87 FINAL REPORT
- On the Regulator Problem with Internal Stability,
  AD-A189755 REPORT DATE: 84 FINAL REPORT
- Optical Conceptual Computing and Associative Memory (OCCAM).
  AD-A190030 REPORT DATE: SEP 87 FINAL REPORT
- Optical Multiple Targets Surveillance, Pointing, Acquisition, and Tracking Sensors. Phase I. AD-8120071L REPORT DATE: 15 JAN 88 FINAL REPORT
- Optical Nonlinearities in GaAs/GaAlAs Multiple Quantum Wells Fabricated by Metalorganic Chemical Vapor Deposition for Use in Optical Signal Processing.

  AD-A191558 REPORT DATE: DEC 87 FINAL REPORT
- Optical Science and Engineering Series 8. Advanced in Laser Science-II: Proceedings of the International Laser Science Conference (2nd) Held in Seattle, Washington on 20-24 October 1988.

  AD-A191788 REPORT DATE: 31 MAY 87 FINAL REPORT

Optical Switching and Control Techniques Using Nonlinear Optical Wave Mixing. AD-A180487 REPORT DATE: DEC 87 FINAL REPORT

Optical Symbolic Processor for Expert System Execution. AD-A192006 REPORT DATE: 30 NOV 87 FINAL REPORT

Optime! Control and Identification of Space Structures. AD-A190033 REPORT DATE: 21 DEC 87 FINAL REPORT

Organic Polymers as Nonlinear Optical Materials, AD-A191810 REPORT DATE: DEC 87 FINAL REPORT

Oscillating Airfoils - Achievaments and Conjectures. Ab-A190480 REPORT DATE: SEP 87 FINAL REPORT

The Partially Observed Stochastic Minimum Principle.
AD-A189787 AMMUAL REPORT DATE: 11 NOV 87 AMMUAL REPORT

Perception of Complex Auditory Patterns. AD-A190218 REPORT DATE: 02 NOV 87

Performance of a Hydrogen Pulsed Electrothermal Thruster. Strategic Defense Initiative Organization Innovative Science and Technology. SBIR. Phase 1. AD-A191999 REPORT DATE: 28 SEP 87 FINAL REPORT

FINAL REPORT

Pet Data Analysis Sutellite System. AD-A192048 REPORT DATE: 07 JAN 88

FINAL REPORT Phonon Spectroscopy of Organic Solid State Reactions, AD-A191811 REPORT DATE: 87 FINAL

Photoconductivity in Carbon Fibers.
AD-A191728 REPORT DATE: 30 OCT 87

Photodissociation Dynamics of Negative Ion Clusters: (502)2, Ab-A180876 FINAL REPORT DATE: 01 SEP 86 FINAL REPORT

Photodissociation Dynamics of Weskly Bound Ion-Neutral Clusters: S02.02+, AD-A190977 REPORT DATE: 15 MAR 87 FINAL REPORT

Photodissociation of Weakly Bound Ion-Molecule Clusters: Kr.S02(+), AD-A18824 FINAL REPORT DATE: 86 FINAL REPORT

Photoelectron Spectra and Electronic Structures of Substituted Pentacyclo(5.4.0.0(2,6).0(3,10).0(6.9))undecames. AD-A191813 REPORT DATE: 87 FINAL REPORT

Photon Driven Charge Transfer Half-Collision: The Photodissociation of CD2.02+ Cluster Ions with Resolution of the O2 Product Vibrational States,
AD-A180116 REPORT DATE: 01 SEP 87 FINAL REPORT

20 TITLE INDEX

OPT - PHD

**EVI 128** UNCLASSIFIED

#### TITLE INDEX

Physical Fluid Mechanics in MPD Thrusters. AD-A190309 REPORT DATE: 18 SEP 87

ANNUAL REPORT

Picosecond Time-Resolved and Frequency Domain Coherent Raman Scattering Study of Conjugated Polymeric Films: A Soluble Polydiacetylene, Poly-4-ECMU, AD-A160738 REPORT DATE: 01 AUG 87 AMMUAL REPORT

PI-Controller for Distributed Delay Systems AD-A191969 REPORT DATE: 87

of H, Li, and Na in Plumes Resulting from Laser-Induced Droplet Explosion. REPORT DATE: 01 SEP 87 ANNUAL REPORT Plasma Spectroscopy AD-A192748

FINAL REPORT

Plasma-Gas Interaction Studies in a Hybrid Plume Plasma Rocket Ab-A190310 REPORT DATE: 30 SEP 87 AMMUAL REPORT

FINAL REPORT Plasmoid Propagation. AD-A192378 REPORT DATE: 12 FEB 88 Pointwise Stabilization for Coupled Quasilinear and Linear Wave Equations. Ab-A190031

Polynomials with Restricted Coefficients and Their Applications AD-A192589 FINAL REPORT DATE: 87 FINAL REPORT

A Potential Well Theory for the Mave Equation with a Monlinear Boundary Condition, AD-A190807 Well TREPORT DATE: 87

Preparation and Properties of New Inorganic Glasses and Gel-Derived Solids AD-A192922 REPORT DATE: MAR 88 FINAL REPORT

Preparation of the first Stable Formysilane, (Me3Si) 3SiCHO, from a Zirconium eta 2-Silaacyl Complex, AD-A192045

Pressure and Gas Flow Gradients Behind the Projectile During the Interior Ballistic Cycle, AD-A192156 REPORT DATE: 27 OCT 87 FINAL REPORT

FINAL REPORT Problems in Nonlinear Continuum Dynamics. AD-A190538 REPORT DATE: 8 Proceedings of the American Society for Composites: Biotechnology Aided Synthesis of Aerospace Composite Resins Held in Dayton, Ohio 25-26 August 1987. AD-A189861 REPORT DATE: 26 AUG 87 FINAL REPORT

Proceedings of the Finnish-American Auroral Workshop (3rd) Held in Sodankylae (Finland) on October 14-18, 1985, AD-A191202 REPORT DATE: 18 OCT 87 FINAL REPORT

2 TITLE INDEX

EVI 128 UNCLASSIF

PHY - PRO

#### TITLE INDEX

Proceedings of the IEEE Particle Accelerator Conference: Accelerator Engineering and Technology Held in Washington, DC on March 16-19, 1987. Volume 1. AD-A190070 REPORT DATE: 87 FINAL REPORT

Proceedings of the IEEE Particle Accelerator Conference: Accelerator Engineering and Technology Held in Washington, DC on March 16-19, 1987. Volume 2. AD-A190071 REPORT DATE: 87 FINAL REPORT

Proceedings of the IEEE Particle Accelerator Conference: Accelerator Engineering and Technology Held in Washington, DC on March 16-19, 1987. Volume 3. AD-A190072 REPORT DATE: 87 FINAL REPORT

Production of Si(1D2) from Electronically Excited SiH2, AD-A191732 REPORT DATE: 86

FINAL REPORT Program Profiling in Cadar, AD-A190863 REPORT DATE: 17 MAR 87 Propagation Characteristics of Long Cylindrical Plasmoids. AD-Bi18483 FINAL REPORT DATE: 31 OCT 87 FINAL REPORT

FINAL REPORT Propagation of Nautralized Ion Beams. AD-A191599 REPORT DATE: DEC 87 Propagation Velocity of Laser-Induced Plasma Inside and Dutside a Transparent Droplet AD-A182747 REPORT DATE: AUG 87 ANNUAL REPORT

A Proposal for the Establishment of a Center of Excellence in Theoretical Geoplasma Research
AD-A188742 REPORT DATE: 15 NOV 87 AMMUAL REPORT

Purchase of an Array Processor to Enhance Quantum Chemistry Calculations AD-A191831 REPORT DATE: 29 DEC 87 FINAL REPORT

FINAL REPORT 1 Pyridine Complexes of Chlorine Atoms, AD-A18984 Quantum Theory of Atomic Fluorescence near a Metal Surface, AD-A188882 REPORT DATE: 15 OCT 87 FINAL REPORT

Quantum-Resolved Dynamics of Halogens and Interhalogens and Studies of NF and PF Radicals. AD-A191126

Radiative and Non-Radiative Processes in Jet-Cooled NCMO, AD-A190877 REPORT DATE: 21 AUG 87 ANMUAL REPORT

Raman Characterization of AsFG-Intercalated Vapor Grown Graphite Fibers. AD-A191709

A Random Schroedinger Equation: White Noise Model AD-A191560 REPORT DATE: JAN 88 FIL

22 TITLE INDEX

EVI 128 UNCLASSIFIED

PRO - RAN

#### TITLE INDEX

FINAL REPORT Repid Feature Extraction via the Radon Transform AD-A190032 REFERS 88 FI Nes1-Time Implementation of Nonlinear Optical Processing Functions. AD-Bils431L REPORT DATE: 11 OCT 87 FINAL REPORT

Recovery of the Elastic Parameters of a Layered Half-Space, AD-A189636 REPORT DATE: 87 FINAL REPORT

Reduction of Dye Coupling in Glial Cultures by Microinjection of Antibodies against the Liver Gap Junction Polypeptide, AD-A192290 REPORT DATE: 88 FINAL REPORT

The Reformatsky Resotion, AG-A190892 REPORT DATE:

FINAL REPORT 87

Negulatory Biochemical and Metabolic Responses in Photoreceptors. AD-A192898 REPORT DATE: NOV 87 FINAL REPORT

Repetitive Opening Switches Using Optically Activated Semiconductors. AD-A190196 FINAL REPORT

Meply to the 'Comment on: 'Nescent Product Excitations in Unimolecular Reactions: The Saparate Statistical Ensembles FINAL REPORT REPORT DATE: 01 AUG 86 Method'', AD-A191526

tesearch as Part of the Air Force in Aero Propulsion Technology (AFRAPT) Program
AD-A190336 REPORT DATE: AUG 87 AMENAL REPORT

Nessearch in Nonlinear Partial Differential Equations and Bifurcation Theory AD-A190986 REPORT DATE: 22 DEC 87 FINAL REPORT

Nessench on Aero-Thermodynamic Distortion Inchced Structural Dynamic Response of Multi-Stage Compressor Blading. AD-A192168

FINAL REPORT Research on Algebraic Manipulation. AD-A190149 REPORT DATE: 15 APR 87 besearch On Certain Aspects of Laser Diffraction Particle Sizing Relevant to Autonomous Self-Diagnosing Instrumentation. AD-A190220 REPORT DATE: OCT 87 AMAUAL REPORT

Nessarch on Materials and Components for Opto-Electronic Signal Processing and Computing. AD-A190130 REPORT DATE: 28 SEP 87 FINAL REPORT

Nesonant Excitation of Memispheric Barotropic Instability in the Winter Mesosphere, AD-A192567 REPORT DATE: 15 AUG 87 FINAL REPORT

Robotics with Natural Language Comprehension and Learning / 2111ftles.
AD-A190551 REPORT DATE: JAN 85 FINAL REPORT

23 TITLE INDEX EV: 128

UNCLASSI

The Role of Chemical Inhibition of Gap Junctional Intercellular Communication in Toxicology AD-A192438 REPORT DATE: 14 FEB 88 AMENIA REPORT

Seguaro: A Distributed Operating System Based on Pools of Servers AD-A192925 REPORT DATE: 25 MAR 85 FINAL REPORT

Scarning Turneling Microscopy as a Surface Chemical Probe. Ab-A182710 REPORT DATE: 31 MAR 88 FINAL REPORT

FINAL REPORT AUG 87 Scientific Computing Environments.
AD-A191239 REPORT DATE:

Selective Machanisms in Auditory and Bimodal Signal Processing. AD-A190629 FINAL REPORT DATE: 27 OCT 87 FINAL REPORT

Sensitivity Analysis for the System Reliability Function.
AD-A191648 REPORT DATE: DEC 87 AMMUAL REPORT

FINAL REPORT Sensor with Biological Preprocessing Features. AD-A191357 REPORT DATE: 18 DEC 87 F. Sequential Excitation Preparation of Molecular Energy Lavels with Special Structural and Chemical Properties. AD-A180041 REPORT DATE: 31 DEC 87 FINAL REPORT

Sequential Tests for the Drift of a Wiener Process with a Smooth Prior, and the Heat Equation. AD-A180322 REPORT DATE: OCT 87 AMNUAL REPORT

Signal Processing with Degenerate Four-Mave Mixing.
AD-A181496 REPORT DATE: 07 DEC 87 FINAL REPORT

Siloxane Modified Si02-Ti02 Glasses Via Sol-Gel, AD-A189713 REPORT DATE: 86 FINAL REPORT

Simulation of Laminar-Turbulent Transition in the Vicinity of a Wall. AD-A191380 REPORT DATE: 07 JAN 88 FINAL REPORT

SIS.(Superconductor-Insulator-Superconductor) Mixer Research.
AD-A192908 AMMUAL REPORT DATE: FEB 88 AMMUAL REPORT

SIS (Superconductor-Insulator-Superconductor) Mixer.
AD-8118589L REPORT DATE: 30 NOV 87 AMMIAL REPORT

Solidification fronts/Viscous Phase Transitions Forwards-Backwards Heat Equations AD-A180539 REPORT DATE: JAN 87 FINAL REPORT Size Effects in the Electrical Resistivity of Benzama-Derived Carbon Fibers. AD-A191708

Solid-State 2951 NMR Study of Polycondensation During Heat Treatment of Sol-Gel-Derived Silicas, AD-A192819 REPORT DATE: NOV 87 ANNUAL REPORT

**5** TITLE INDEX

EVI 120

UNCLASSIFIED

ROL - SOL

FINAL REPORT Solving Singular Systems Using Orthogonal Functions. AD-A190881

AD-A190881

FINAL

FINAL REPORT Soot and Radiation in a Gas Turbine Combustor. AD-A191991 REPORT DATE: 15 JUL 87

Space-Variant Optical Systems.
AD-A189967 REPORT DATE:

FINAL REPORT **EN 18** Spectral Methods for Discontinuities. AD-A19244 REPORT DATE: J

FINAL REPORT

DEC 87

Spectroscopy and Energy Transfer Kinetics of the Interhalogens AD-A192103 REPORT DATE: OS FEB 88 FINAL REPORT

The Spectroscopy and Reaction Kinetics of Coordinatively Unsaturated Metal Carbonyls. AD-A190833 REPORT DATE: 24 OCT 87 FINAL REPORT

Square-Well Potential by an Algebraic Approach, AD-A190104 REPORT DATE: DEC 86 FINAL REPORT

Stabilization and Control Problems in Structural Dynamics.
AD-A190197 REPORT DATE: 10 SEP 87 FINAL REPORT

Statistical Analysis of a Compound Power-Law Model for Repairable Systems, AD-A192025 REPORT DATE: OCT 87 AMMUAL REPORT

Statistical Description of Stochastic Dynamics. AD-A192924 REPORT DATE: 15 MAY 88

FINAL REPORT

FINAL REPORT Statistical Inference for Stochastic Processes AD-A190491 REPORT DATE: 15 OCT 87 Stapwise Solvation of the Intramolecular-Charge-Transfer Molecule p-(Dimethylamino)benzonitrile, AD-A191670

Stochastic Flows in Networks.
AD-A191966 REPORT DATE:

**DEC 87** 

FINAL REPORT

Stochastic Petri Net Modeling of Wave Sequences in Cardiac Arrhythmias. AD-A192155 REPORT DATE: NOV 87 FINAL REPORT

ANNUAL REPORT Stopping Rules and Observed Significance Levels.
AD-A190320 REPORT DATE: SEP 87 A

Stopping Rules and Ordered Families of Distributions AD-A192843 REPORT DATE: DEC 87

ANNUAL REPORT Strength and Microstructure of Ceramics.
AD-A190712 REPORT DATE: NOV 87 TITLE INDEX

SOL - STR

EVR 12B UNC DASSIFTE Stress Mesurements in Graphite Fibers by Laser Raman Spectroscopy AD-A191710

Structural and Functional Responses to Perturbation in Aquatic Ecosystems AD-A192071 REPORT DATE: 25 JAN 88 FINAL REPORT

Structural Decomposition of Multiple Time Scale Markov Processes AD-A189739 REPORT DATE: OCT 87 AMMUAL REPORT

Structure and Function of Cytochrome P-450 Genes.
AD-A192750 REPORT DATE: 25 JAN 88 ANNIAL REPORT

Structure and Refinement of Ordered Aromatic Heterocyclic Polymers by Diffraction Methods: Application of Results to Electro-Optic Phenomena. AD-A191859 REPORT DATE: FEB 88 FINAL REPORT

Structure/Property/Reactivity Relations Among Nitramine and Other Energetic Materials. AD-A180878

FINAL REPORT Studies in Reliability and Inference. AD-A191369 REPORT DATE: 26 JAN 88 Reconfigurable Optical Interconnect Concepts.
ANNUAL REPORT Matrix Multiplication and REPORT DATE: JAN 88 Studies of Optical AD-A191835

Study of Mean Free Path Effects on Growth of Ultrafine Metallic Aerosols. AD-A190206 RFPORT DATE: NOV 87 FINAL REPORT

Study of Microcomputer-Based Real-Time Programmable Optical Signal Processor and Application. AD-A180076 REPORT DATE: 18 NOV 87 FINAL REPORT

a Vortex.
ANNUAL REPORT Study of Mixing and Reaction in the field of AD-A191489 REPORT DATE: 20 NDV 87 Study of Probabilistic Fatigue Crack Growth and Associated Scatter Under Constant-and-Variable Amplitude Loading Spectrum. AD-A192027 REPORT DATE: 06 SEP 87 AMNUAL REPORT

Study of the Influence of Metallungical Factors on Fatigue and Fracture of Aerospace Structural Materials. Ab-A192809

Study of the Nephrotoxicity and Metabolism of Tetralin and Indan in Fischer 344 Rats. AD-A192118 REPORT DATE: 08 FEB 88 AMUAL REPORT

Study of the Structure of Turbulence in Accelerating Transitional Boundary Layers AD-A191698

A Study on Lebesgue Decomposition of Measures Induced by Stable Processes AD-A192893 REPORT DATE: NOV 87 FINAL REPORT

28 TITLE INDEX

STR - STU

EVI 128 UNCLASSIFIED Submicroscopic Deformation in Cement Paste and Mortar at High Load Rates. AD-A189691 FINAL REPORT DATE: 23 OCT 87 FINAL REPORT

Summary of the 1987 Gordon Research Conference on Corrosion. AD-A189737 REPORT DATE: 24 JUL 87 FINAL REPORT

AMNUAL REPORT FINAL REPORT Supercomputer Environment.
AD-A190633 REPORT DATE: 30 OCT 87 Supercomputer Programming Environments.
AD-A190887 REPORT DATE: 30 QCT 87

AMMUAL REPORT Superconducting Electronic Film Structures. AD-A192907 REPORT DATE: 24 JAN 88 Superplasticity - A Fundamental Investigation on Deformation Mechanism and Cavitation Phenomena. AD-A191848 REPORT DATE: 15 FEB 48 ANNUAL REPORT

Surface-Enhanced Correlations Detween Polarised Photons in Resonance Fluorescence AD-A192880 REPORT DATE: 14 FE8 88 FINAL REPORT

Symmetrized Mearest Meighbor Regression Estimates. AD-A191998 REPORT DATE: DEC 87 FINAL REPORT

Symmetry and Global Bifurcation in Nonlinear Solid Mechanics AD-A190821 REPORT DATE: 18 NOV 87 FINAL REPORT

Syntheses of Pentacyclo(5.4.0.0(2,8).0(3,10).0(5,8))undecame-4,8,11-trione, Pentacyclo(6.3.0.0(2,8).0(3,10).0(5,
9))undecame-4,7,11-trione (D3-Trishomocubanetrione), and 4,4,7,7,11,11-Hexanitro(6.3.0.0(2,8).0(3,10).0(5,8)undecame (D3-Mexanitrotrishomocubane),
AD-A190869 REPORT DATE: 87 FINAL REPORT

FINAL REPORT Texture Perception and Shape from Texture. AD-A192923 REPORT DATE: 01 MAR 88 The Theoretical and Experimental Limits of Power Density and Gain of Lass Devices. AD-8:16367L REPORT

Theoratical Investigation of Optical Computing Based on Neural Network Models. AD-A181668

Theoretical Investigation of 3-D Shock Wave-Turbulent Boundary Layer Interactions, Part 6. AD-A191546 REPORT DATE: JAN 88 AMAJAL REPORT

Theoretical Plasma Physics Research of Active Space Experiments. AD-A192075 REPORT DATE: 87 FINAL REPORT

FINAL REPORT Theory and Simulation of Relaxed Plasmoids AD-A192664 REPORT DATE: DEC 87

EV1 128 UNCLASSIFIED

SUB - THE

Theory of Interactions of Intense Light with Nonlinear, Inhomogeneous, and Periodic Structures and Its Applications to Optical Bistability, Optic Gyroscopes, Monlinear Spectroscopy, Radiation Protection, X-Ray Emission, and Related Fields. AD-A190040 REPORT DATE: OCT 87 FINAL REPORT

Theory of Low-Temperature Adsorption, AD-A192879 REPORT DATE: FEB 88

FINAL REPORT

FINAL REPORT fibersal Runavay Due to Strain-Heading Feedback AD-A189798 REPORT DATE: 28 MAY 85

FINAL REPORT Thin Film Research Diagnostics Instrumentation. AD-A191240 Thin Superconducting Film Characterization by Surface Acoustic Mayes. AD-A190417 REPORT DATE: 30 DCT 87 AMMLAL REPORT

Third Harmonic Generation from a Monolayer Film of a Polydiacetylene, Poly-4-BCMU, AD-A190737 REPORT DATE: 01 AUG 87 AMMUAL REPORT

Aspects of Fatigue Crack Closure.
REPORT DATE: FEB 88 FINAL REPORT Three-Dimensional AD-A192296

Thyroid and Biochemical/Metabolic Effects of PFDA (Perfluoro-n-decanolc Acid). AD-A192165

Time Scale Analysis Techniques for Flexible Manufacturing Systems AD-A191949 REPORT DATE: DEC 87 FINAL REPORT

Topical Mesting on Picosecond Electronics and Optoelectronics AD-A189686 REPORT DATE: 10 OCT 87 FINAL REPORT

ANNUAL REPORT Transformation Toughening of Ceramics.
AD-A190399 REPORT DATE: OCT 87 Concurrent Algorithms for Highly Parallel Systems: A One Year Project Summery Report. REPORT DATE: OCT 87 FINAL REPORT Transformations of AD-A190236

Transition-Strength Fluctuations and the Onset of Chaotic Motion AD-A189687 AMMUAL REPORT

Transmitting Boundary for Finite-Difference Calculations with Finite Modeling of An Infinite Medium. AD-A191441 REPORT DATE: 20 NOV 87 FINAL REPORT

The Transport and Growth of Soot Particles in Laminar Diffusion Flames.
AD-A192733 REPORT DATE: 87 ANNUAL REPORT

Travelling Mave Concepts for the Modeling and Control of Space Structures AD-A191235

**78** TITLE INDEX **EVI 128** UNCLASSIFIED

THE - TRA

Turneling and Dynamic Turneling by an Algebraic Approach, AD-A188805 AMMUL REPORT DATE: 86 AMMUL REPORT

Turbulent Reacting Flows and Supersonic Combustion.
AD-A189690 REPORT DATE: 30 SEP 87 AMMUAL REPORT

No Classes of Self-Similar Stable Processes with Stationary Increments AD-A192842

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Unified Study of Plasma-Surface Interactions for Space Power and Propulsion. AD-A192043 REPORT DATE: APR 86 FINAL REPORT

United States Air Force Graduate Student Summer Support Program (1887). Program Management Report AD-A191282 REPORT DATE: DEC 87 AMMUAL REPORT

United States Air Force Graduate Student Summer Support Program (1987). Program Technical Report. Volume 1. AD-A191121 REPORT DATE: DEC 87 AMMUAL REPORT

United States Air Force Graduate Student Summer Support Program (1887). Program Tachnical Report. Volume 2. AD-A191122 REPORT DATE: DEC 87 AMMUAL REPORT

United States Air Force Summer Faculty Research Program (1987). Program Management Report AD-A191120 REPORT DATE: DEC 87 AMMUAL REPORT

United States Air Force Summer Faculty Research Program (1987). Program Technical Report. Volume AD-A191283 REPORT DATE: DEC 87 ANNUAL REPORT

United States Air Force Summer Faculty Research Program (1987). Program Technical Report. Volume 2. AD-A191284 REPORT DATE: DEC 87 AMMUAL REPORT United States Air Force Summer Faculty Research Program (1987). Program Technical Report. Volume 3. AD-A191285 REPORT DATE: OEC 87 AMMURINEPORT Equipment for Instrumentation of Bridge Rehabilitation and Geotechnical University Research Instrumentation Program. Explosives Testing. AD-A190647 REPORT DATE: 23 NOV 87

FINAL REPORT

Unsteady Flame Propagation in a Two-Dimensional Spray with Transiant Droplet Vaporization, AD-A191886 REPORT DATE: JAN 88 FINAL REPORT

Unsteady Flow in Supersonic Inlet Diffuser. AD-A190405 REPORT DATE: NDV 87

FINAL REPORT

2 TITLE IMDEX UNCLASSIFIF

EVX 128

TUN - UNS

An Unisually Large Secondary Deuterium Isotope Effect. Thermal Trans-Cis Isomerization of trans-1-Phanyldyslohexene AD-A190891 REPORT DATE: 87 FINAL REPORT

Use of Tyrosine or Foods to Amplify Catecholamine Release.
AD-A190630 REPORT DATE: 02 NOV 87 FINAL REPORT

FINAL REPORT for E-Beam Ablation Studi REPORT DATE: 31 JUL 87 Vacuum Spectrograph AD-A190631

Velocity Messurements and Flow Visualization in Turbulent Three-Dimensional Supersonic Flows Using Oxygen Flow Tagging. AD-A192881 REPORT DATE: 17 FEB 88 FINAL REPORT

SEP 87 Vibration Control of Large Structures. AD-A191356 REPORT DATE: SE

FINAL REPORT

Visual Information Processing in the Perception of Features and Objects. AD-A192026 REPORT DATE: 22 JAN 85 ANNUAL REPORT Vibrations of Structures with Parametric Uncertainties. AD-A190400 REPORT DATE: 31 OCT 87 FINAL REPORT

The VIte Model: A Neural Command Circuit for Generating Arm and Artuculator Trajectories, AD-A192715 REPORT DATE: MAR 88 AMMUAL REPORT

ANNUAL REPORT NOV 87 Vortices in Long Josephson Junctions. AD-A190338 REPORT DATE: NC

Wave Packet Studies of gas-Surface Inelastic Scattering and Description Rates, AD-A192509 REPORT DATE: 15 JAN 88 FINAL REPORT VPC - A Proposal for a Vactor Parallel C Programming Language Ab-A190885 REPORT DATE: 30 OCT 87 FINAL REPORT

Mave Propagation and Dynamics of Lattice Structures.
AD-A190037 REPORT DATE: 01 OCT 87 FINAL REPORT

Wave Propagation and Dynamics of Lattice Structures.
AD-A190611 REPORT DATE: 01 OCT 87 FINAL REPORT

A Wong-Zakai Type Theorem for Certain Discontinuous Semimartingales, Ab-A192713 REPORT DATE: JAN 88 ANNUAL REPORT

Working Memory Capacity: An Individual Differences Approach. AD-A192359 AWUAL REPORT DATE: 11 FEB 88 AWUAL REPORT

Opportunities through GaAs on Silicon Held in Marina del Ray, California on June 18-18, 1987. REPORT DATE: DEC 87 FINAL REPORT Workshop on Future AD-A190552

Workshop on Optical Artificial Intelligence Held in Gold Lake, Colorado on 3-5 August 1987 AD-A192300 REPORT DATE: 03 FEB 88 FINAL REPORT

8 TITLE INDEX

104 - 1NJ

**EVI 12B** UNCLASSIFIED TITLE INDEX

1,6-Dimethyl-1(alpha),4a(alpha),5(alpha),8(beta),8a(alpha)-hexahydro-1,4-methanonaphthalene-5,8-diol, AD-A191812 REPORT DATE: 87 FINAL REPORT

1987 Gordon Research Conference on Neural Plasticity. AD-A190896 REPORT DATE: 02 OCT 87 FINAL REPORT

An 'E Matrix' for the Loewdin Alpha Function, Expanded in a Taylor Series: An Analytic Treatment of Molecular Charge Density Near'the Origin, AD-A191816 REPORT DATE: 87 FINAL REPORT

TITLE INDEX 31

UNCLASSIFIED EVI 12B

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIDGRAPHY

> 17/5 AD-8120 071L

Optical Multiple Targets Surveillance, Pointing, Acquisition, and Tracking Sensors. Phase I. E-TEK DYNAMICS INC MELBOURNE FL Ξ

DESCRIPTIVE NOTE: Final technical rept. Apr 83-Nov 87,

327P 28 350 PERSONAL AUTHORS: Fleeter, Sanford

ME-TSPC-TR-88-10 REPORT NO. F49620-83-K-0028 CONTRACT NO.

2307 PROJECT NO.

3 TASK NO. HONITOR:

AFOSR TR-68-0045

## UNCLASSIFIED REPORT

Distribution limited to U.S. Gov't. agencies only; Proprietary Info.; 22 Jan 88. Other requests must be referred to USASDC, Attn: CSSD-M-MPL, P. O. Box 1500, Huntsville, AL 35807-3801.

system, conventional optical beam pointing/steering/ tracking system using mechanical gimbals has numerous shortcomings, such as heavy weight, high probability of errors, long acquisition time, and large frictional and bearing noise. The conventional mechanical servo carnot track multiple targets simultaneously, and cannot perform wide angle surveillance due to limited bandwidth of servo loops. To reduce or eliminate these shortcomings, a wide view, fast steering optical surveillance, acquisition, pointing, and tracking sensors for multiple targets is required. To address this need, multiperture compound eye configurations and optical multibeam phased steering arrays for multiple targets surveillance, acquisition, pointing, and tracking were investigated, analyzed, and compared against derived design parameters. Optical power combining and beam sharpening can be achieved using phased-array techniques. The investigation results indicate that both linear and planar optical phased-array For the space-based strategic defense ABSTRACT: (U)

CONTINUED AD-8120 071L using semiconductor laser diedes can provide microradian sharp beam with nanosecond steering speed.

DESCRIPTORS: (U) \*ACQUISITION, \*SERVOMECHANISMS, \*STEERING, \*TRACKING, \*PHASED ARRAYS, \*DETECTORS, \*SEMICOMOUSTOR LASERS, OPTICS, WEIGHT, NOISE, OPTICAL PROPERTIES, GUIBALS, MECHANICAL COMPONENTS, PARAMETERS, FRICTION, ENGORS, BANGWIDTH, LONG RANGE(TIME), APERTMES, CHEMICAL COMPONENDS, CONFIGURATIONS, TARGETS, PLANAR STRUCTURES, LOOPS, SERVOMECHANISMS, DEFENSE SYSTEMS, MILITARY STRATEGY, SPACE BASED, SHARPMESS, STEERING, VELOCITY, WIDE ANALES.

PEB1102F, WIAFOSR2307A4 DENTIFIERS: (U)

ND-8120 071L

AD-8120 071L

UNCLASSIFIED

PAGE

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIDGRAPHY

AD-8119 367L

ENERGY COMPRESSION RESEARCH CORP DEL MAR CA

(U) The Theoretical and Experimental Limits of Power Density and Gain of Lass Devices.

Final rept. 1 Jul 85-31 May 87. DESCRIPTIVE NOTE:

OCT 87

F49620-85-C-0109 CONTRACT NO.

2301 PROJECT NO.

₹ TASK NO.

AFOSR HONITOR:

TR-87-1746

## UNCLASSIFIED REPORT

Distribution limited to U.S. Gov't. agencies only; Proprietary Info.; 27 Jan 88. Other requests must be referred to AFOSR/XOTD. Bolling AFB, DC 20332-6448.

experimental program to demonstrate the solid state switches are capable of achieving pulse risetimes below 100 ps and power densities on the order of 10(10) M/cm(3). ASTRACT: (U) The objective of this program was to develop a fundamental understanding of the mechanisms which limit the power density and risetime of light activated junction semiconductor switches for extremely fast pulsed power applications. The investigators were able to theoretically establish and experimentally confirm several critical aspects of switch operation. Specifically, they conducted a theoretical and Keywords: Lass, Switch, Semiconductor

\*SWITCHES, DENSITY, LIMITATIONS, DESCRIPTORS: (U) OPERATION, POWER.

PEB1102F, WIAFCSR2301A7 (DENTIFIERS: (U)

11/2 AD-8119 223L

CERAMATEC INC SALT LAKE CITY UT

(U) New Mechanism for Toughaning Caramic Materials.

DESCRIPTIVE NOTE: Querterly status rept. no. 1,

NOV 17

PERSONAL AUTHORS: Cutler, Raymond; Mateumoto, Roger; Virkar, Anil; Richerson, David W.

F48620-67-C-0077, DARPA Order-5984 CONTRACT NO.

8994 PROJECT NO.

8 TASK ND. AF0SR TR-67-1681 MONITOR:

## UNCLASSIFIED REPORT

Distribution limited to U.S. Gov't. agencies only; Proprietary Info.; 14 Jan 88. Other requests must be referred to AFOSR/XOTD. Bolling AFB, DC 20222-8448.

program is to achieve an improved understanding of the toughaning mechanisms an improved understanding of the utilize this understanding to develop zirconia based materials which retain toughness to higher temperature. A specific objective is to determine if a ferroelastic toughaning mechanisms is present, or if some other toughaning mechanism in addition to transformation toughaning is present. Progress on Task i Processing and Characterization of Zirconia and Hefnia based oxide V204. VD2 is reported to be fully ferroelastic with changes, such as would occur during transfermation from the tetragonal to monoclinic phase; can be measured. The initial material being evaluated in Task 3 is vanedium compositions. Initial emphasis has been on compressive stress-strain measurements as a function of dopant composition and dopont level. Three strain gauges are mounted on each rectangular shaped sample in such a way that two of them detect strain in the loading direction (in compression) while the third one detects strain in the lateral (orthogonal) direction. Very socurate volume The overall objective of the current a Curie temperature of about 78C. ABSTRACT:

AD-8119 223L

AD-B119 367L

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SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-B119 223L

SCRIPTORS: (U) \*CERANIC MATERIALS, CESIUM, COMPRESSIVE PROPERTIES, CURIE TEMPERATURE, MATERIALS, MEASUREMENT, OXIDES, STRAIN GAGES, STRESS STRAIN RELATIONS, TEMPERATURE, TOUGHNESS, TRANSFORMATIONS, VANADIUM COMPOUNDS, VOLUME, ZIRCONIUM OXIDES, TOUGHNESS. DESCRIPTORS:

WUAFUSR599400, PE61102F 3 DENTIFIERS:

6// AD-B118 807L

21/2

CANDGA PARK CA ROCKETDYNE DIV ROCKWELL INTERNATIONAL

(U) Basic Research in the Chamistry and Combustion of Nitroform Compounds.

Arrual rept. 1 Dec 86-1 Dec 87, DESCRIPTIVE NOTE:

SA SE

PERSONAL AUTHORS: Flanagan, J. E.; Woolery, D. O.

RI/RD88-102 REPORT NO.

F49620-86-C-0017 CONTRACT NO.

AFAL, AFOSR TR-88-005, TR-88-0455 MONITOR:

## UNCLASSIFIED REPORT EXPORT CONTROL

Distribution limited to DoD and DoD contractors only; Critical Technology; Jan 88. Other requests must be referred to AFAL/TSTR, Edwards AFB, CA 93623-5000. This document contains export-controlled technical data.

solid oxidizers were determined as neat pellets. In general, the highest burning rates were observed for trinitromethyl-compounds (0.56 to 1.82 inch/second). Replacement of nitro by methyl or halogen reduced the burning rates (0.16-0.82 inch/second). A correlation of the observed burn rates with structure and physical data including melting point, a decomposition kinetics, is described. Keywords: Oxidizers; Pyrolysis products. ISTRACT: (U) The burning rates for 17 trinitromethyl., halodinitromethyl-, and dinitromethylena-substituted ABSTRACT: (U)

SCRIPTORS: (U) \*NITROMETHANE, \*OXIDIZERS, \*PYROLYSIS, \*REACTION KINETICS, BURNING RATE, CHENISTRY, COMBUSTION, DECOMPOSITION, HIGH RATE, KINETICS, MELTING POINT, PHYSICAL PROPERTIES, SOLID PROPELLANTS, MONOPROPELLANTS, NITRAMINES, METHYLENES. DESCRIPTORS:

\*Nitroform compounds, EXPORT CONTROL, 3 IDENTIFIERS: MUAFAL59.

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY CONTINUED

AD-8118 589L DESCRIPTORS:

AD-1118 589L

HYPRES INC ELMSFORD NY

(U) SIS (Superconductor-Insulator-Superconductor) Mixer.

Annual rept. no. 1, DESCRIPTIVE NOTE:

ESCRIPTORS: (U) \*SUPERCONDUCTORS, \*MIXERS(ELECTRONICS),
ASTRONOMICAL OBSERVATORIES, BROADBAND, CAPACITANCE,
FABRICATION, LIMITATIONS, LOW PREQUENCY, MASKS,
DYTHMIZATION, ANDIO ASTRONOMY, SIGNALS, STRUCTURES,
THERMAL COMDUCTIVITY, TRANSMITTANCE, EXTREMELY HIGH
FREQUENCY, LAYERS, ELECTRICAL INSULATION, MIGBLIN,
CHIPS(ELECTRONICS), TRANSMISSION LINES, JOSEPHSON
JUNCTIONS, TUNNELING(ELECTRONICS), FIGURE OF MERIT.

ENTIFIERS: (U) Insulators, SNAP(Selective Midbium Anddization Process), PEB1102F, WIAFOSR2006A1.

IDENTIFIERS:

919 NOV 87

Whiteley, Stephen R. PERSONAL AUTHORS:

F49620-87-C-0014 CONTRACT NO.

2008 PROJECT NO.

7 TASK NO. MONITOR:

AF0SR TR-87-1741

## UNCLASSIFIED REPORT

Distribution limited to U.S. Gov't. agencies only; Proprietary Info.; 14 Jan 88. Other requests must be referred to AFOSR/XOTD, Building 410, Bolling AFB, DC 20332-6448.

insulator-superconductor mixer assembly is described in this first yearly report. To date, optimization of the fabrication process for the superconducting devices has received a mejor amount of effort and a new fabrication technique which promises lower parasitic capacitance has been developed. The new process is based on lift-off patterning of low dielectric constant dual ion beam deposited silicon dioxide. In conjunction with the National Radio Astronomy Observatory, a mask set containing a wide variety of mixer structures has been designed. Device testing has been restricted to low frequency and the new mask will allow testing at the design frequency of 100 GHz. The electrical properties of the fabricated mixer junctions have been studied in order to extract parameters necessary for the design of useful mixer systems. Transmission structures which are capable of carrying wide bandwidth signals with minimal thermal conduction have been characterized with a 40 GHz scaler Progress towards the realization of an network analyzer, with positive results. Ξ

AD-B118 589L

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PAGE

EVI 128

# DIIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVI12B

-B118 463 19/12 20/9 4/1

AUSTIN RESEARCH ASSOCIATES TX

) Propagation Characteristics of Long Cylindrical Plasmoids.

DESCRIPTIVE NOTE: Final rept. 1 Sep 86-31 Aug 87.

OCT 87

PERSONAL AUTHORS: Sloan, M.

REPORT NO. I-ARA-87-U-40

CONTRACT NO. F49620-86-C-0087

PROJECT NO. 2301

TASK NO. A7

MONITOR: AFOSR TR-87-1753

#### UNCLASSIFIED REPORT EXPORT CONTROL

Distribution limited to U.S. Gov't. agnecies and their contractors; Critical Technology; 20 Jan 83. Other requests must be referred to AFOSR/XOTD, Building 410, Bolling AFB, DC 20332-8448. This document contains export-controlled technical data.

defective means for transport of lethal energies over large distances if suitable modes of stable propagation can be realized. The problem underlying propagation can be realized. The problem underlying propagation resides in the fact that such plasmoids, being a collection of ionized matter consisting of ions and electrons, have no inherent material structure to hold them together and, if unaided, ballistically disassemble in flight. Criteria for effective propagation of plasmoids across an ambient Earth strength magnetic field have been developed, both for the case of vacuum propagation in a tenuous atmosphere. Requirements of vacuum propagation are extremely stringent and in many cases probably preclude use of this mode of propagation. Inclusion of an ambient background, however, can result in radially confined plasmoid propagation which satisfies the Virial Theorem and whose parameter requirements may be compatible with existing plasmoid sources. These

AD-8116 453 CONTINUED

complex atmospheric aided propagation equilibria merit further investigation. In particular, the question whather the requisite confining axial current in the shock and diffusion models can be maintained collisionally or by other means has yet to be addressed. The relation of the effective coupled density to the ambient ionized and neutral atmospheric densities must also be established to accurately define the altitude windows where atmospheric aided propagation might be applicable. Keywords: Mass loss; Drag forces; Earth magnetic field deflection.

DESCRIPTORS: (U) \*WAVE PROPAGATION, \*PLASMA WAVES, \*DIRECTED ENERGY WEAPONS, ALTITUDE, BACKGROUND, COUPLING(INTERACTION), DEFLECTION, DENSITY, DIFFUSION, DRAG, EARTH(PLANET), ELECTRONS, EMERGY, IGNIZATION, IGNIS, LETHALITY, LOADS(FORCES), LONG RANGE(DISTANCE), LOSSES, MAGNETIC FIELDS, MASS, MODELS, PROPAGATION, REQUIREMENTS, DENSITY.

DENTIFIERS: (U) Plasmoids, Mass loss, Virial theorem, EXPORT CONTROL, PEG1102F, WLAFOSR2301A.

AD-8118 453

AD-B118 453

UNCLASSIFIED

PAGE

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIDGRAPHY

HUCHES RESEARCH LABS MALIBU CA 12/8

AD-B118 431L

(U) Real-Time Implementation of Nonlinear Optical Processing Functions. DESCRIPTIVE NOTE: Final technical rept. 1 Sep 84-31 Aug

ESCRIPTORS: (U) \*OPTICAL PROCESSING, DATA PROCESSING, ELECTRONICS, FUNCTIONS(MATHEMATICS), IMAGES, KERR CELLS, LINEARITY, LIQUID CRYSTALS, WETHODOLOGY, NEURAL NETS, OPTICAL DATA, OPTICAL PROPERTIES, OPTICS, PROCESSING, OPTICAL STORAGE, NONLINEAR SYSTEMS, HOLOGRAPHY, LIGHT WODULATORS.

phase conjugation provides the desired nonlinearities.

CONTINUED

AD-B118 431L

DESCRIPTORS:

PENTIFIERS: (U) Nonlinear optics, Phase conjugation, LCLV(Liquid Crystal Light Values), PEB1102F, WAAFOSR2206B1.

IDENTIFIERS:

OCT 87

Soffer, B. H.; Owechko, Y.; Marom, E. PERSONAL AUTHORS:

HAF-REF-F7055 REPORT NO.

2305 PROJECT NO.

TASK NO.

AF0SR TR-87-1921 MONITOR:

## UNCLASSIFIED REPORT

Distribution limited to U.S. Gov't. agencies only; Proprietary Info.; 7 Jan 87. Other requests must be referred to AFOSR/XOTD, Bldg. 410, Bolling AFB, Washington, DC 20332-6448.

liquid-crystal light valve (LCLV) by Hughes Research Laboratories (HRL), and by nonlinear parallel-processing techniques developed by the University of Southern California (USC). Thus, it is important to determine how successfully nonlinear parallel-processing techniques can be implemented in real time with the various LCLVs. In addition, other new optical technologies, highly developed at HRL, such a four-wave mixing and phase conjugation have inspired a novel research direction for this program in the field of optical associative memories and neural networks as models for computing. Here the processing (00P) has promised a vast increase in processing capacity and speed over conventional electronic techniques. This promise has never been fulfilled for several reasons, most notably because of the lack of a practical real-time image modulator, or light valve, and because optical techniques wer almost exclusively limited to linear operations. These restrictions have been removed by the development of the For the past two decades optical data WISTRACT:

40-8118 431L

AD-8118 431L

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A192 944

DESCRIPTORS:

AD-A192 944

MISSOURI UNIV-ROLLA GRADUATE CENTER FOR CLOUD PHYSICS RESEARCH

SCRIPTORS: (U) \*AEROSOLS, \*NUCLEATION, \*CLOUD PHYSICS, \*ADMESION, ACCURACY, CLOUDS, COEFFICIENTS, CONDENSATION, DROPS, GROWTH(GENERAL), HAMIDIFIERS, HAMIDITY, ICE, SIZES(DIMENSIONS), SUPERCOOLING, WATER, CLOUD CHAMBERS.

Scavaging, PE61102F, WAFOSR2310A1.

3

DENTIFIERS:

Cloud Simulation Warm Cloud Experiments: Droplet Growth and Aerosol Scavenging. 3

Final technical rept., DESCRIPTIVE NOTE:

MAR 88

White, D. R.; Hagen, D. E.; Carstens, J. PERSONAL AUTHORS:

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AF0SR-85-0071 CONTRACT NO.

2310 PROJECT NO.

7 TASK NO.

AFOSR TR-88-0317 MONITOR:

## UNCLASSIFIED REPORT

accuracy; (4) the larger Rowulus chamber is now producing cloud. The scavenging experiment has not been completed, although considerable progress has been made in its design and implementation. We should be producing results January 1, 1985 and ending December 31, 1987 the following research objectives were achieved: (1) the Proto II facility is operating according to original specifications, including its capability of reaching temperatures sufficiently low (approximately -36 C) to homogeneously nucleate ics from supercooled water drops; (2) the varm cloud experiments, designed to measure the condensation coefficient of water, have been completed as well as the analysis. It has been found that the condensation coefficient tends to decrease from a value near unity to a significantly low value, approximately 01, as the drop grows from submicron size range to investigations, has been solved and we are now able to determine initial relative humidities to required several microns, radius; (3) the problem of chamber humidification, the resolution of which became a major During the research period starting research objective during the course of these on scavenging by summer 1988. ABSTRACT:

AD-A192 944

AD-A192 944

PAGE

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIDGRAPHY

AD-A192 943

CONTINUED AD-A192 943

Coupled Experimental and Theoretical Investigations of Instability, Chaos and Turbulence in an Axisymmetric Set Flow. 3

ILLINDIS INST OF TECH CHICAGO FLUID DYNAMICS CENTER

FEEDBACK, LAVERS, LYAPUNDV FUNCTIONS, SHEAR PROPERTIES, TOPOLOGY, TRANSITIONS, COMPUTER PROGRAMMING, TIME SERIES ANALYSIS.

Final technical rept. 15 Apr 86-15 Oct DESCRIPTIVE NOTE:

IDENTIFIERS: (U) CHAOS, Grassberger Procaccia algorithm, PE61102F, WUAFOSR2307A2.

28 M

Corke, Thomas C.; Nagib, Hassan M.; PERSONAL AUTHORS:

Rosemblat, Simon

2307 PROJECT NO.

2

TASK NO.

MONITOR:

AFDSR TR-88-0293

## UNCLASSIFIED REPORT

investigations on the instability, routes to chaos and transition to turbulence of an anisymmetric jet flow has been investigated. The first general task has involved the search for evidence of strange attractors in the unsteady dynamics of naturally (stochastically) and periodically excited jets. A special case of the periodically excited jets. A special case of the acoustic feedback. As part of this effort, substantial computer software was developed to analyse velocity timeseries to detarmine attractor dimensions, Lyapunov exponents and topological entropy. Under conditions with strong feedback and without forcing, long highly sampled time-series were analyzed. Using independent measures of attractor dimension by a modified Grassberger-Procaccia algorithm and the singular decomposition method of Broomhead and King, the low-dimensional nature of the dynamics of the initial shear layer up to the point of pairing were confirmed. On the theoretical front, the first part of the work, now completed, dealt with the instability of thin inviscid circular shear layers.

\*TURBULENCE, \*UNSTEADY FLOW, ACQUSTICS, COUPLING(INTERACTION), DECOMPOSITION, DYNAMICS, ENTROPY, \*AXIALLY SYMMETRIC FLOW, \*JET FLOW,

AD-A192 943

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TEN C

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIDGRAPHY

14/2 AD-A192 928 MICHIGAN UNIV ANN ARBOR DEPT OF CHEMICAL ENGINEERING

DESCRIPTIVE NOTE: Final rept. 15 Jul 86-15 Jul 87,

(U) Nuclear Magnetic Resonance Spectrometer.

Donahua, Francis M. PERSONAL AUTHORS:

CONTRACT NO. AFOSR-86-0231

PROJECT NO.

? TASK NO. AFUSR TR-88-0573 MONITOR:

## UNCLASSIFIED REPORT

to support research on low temperature molten salts. Specifically, to be used in the determination of the composition of the salt solutions (if and 13C) and as a probe in the determination of the nature of complexation of metal complexes. In the case of the latter, the instrument was used to probe the nature of octahedral cationic complexes of aluminum and gallium in the malter (the first such observations). Some of the sluminum work has been in support of our work at the University of Michigan and some of the aluminum and all of the gallium work is collaboration with the F.U. Seller Research Laboratory (AFSC) at the Air force Academy. Kaywords: Military procurement, Procurement document. The major purpose of the spectrometer was

ESCRIPTORS: (U) \*FUSED SALTS, \*MILITARY PROCUREMENT, \*SPECTROMETERS, ALUMINUM, DOCUMENTS, GALLIUM, LABORATORIES, LOW TEMPERATURE, MELTS, METAL COMPLEXES, MUCLEAM MAGNETIC RESONANCE, NUCLEAR RADIATION SPECTROMETERS, PROCUREMENT, RESEARCH FACILITIES, SALINE SOLUTION, SPECTROMETERS, CARBON, HYDROGEN,

PEB1102F, WUAFDSR2917A2 DENTIFIERS: (U)

AD-A192 928

1/3.12 AD-A192 927

CALIFORNIA UNIV BERKELEY ELECTRONICS RESEARCH LAS

(U) Numerical Optimization, System Theoretic and Software Tools for the Integrated Design of Flexible Structures and Their Control Systems.

DESCRIPTIVE NOTE: Armual technical rept. 30 Sep 98-29 Sep

PERSONAL AUTHORS: Polak, E.

CONTRACT NO. AFOSR-88-0118

2304 PROJECT NO.

7 TASK ND. AFOSR TR-88-0406 MONITOR:

## UNCLASSIFIED REPORT

Consensus that design specifications for projected controlled flexible aerospace structures, which are becoming larger and more flexible while performance requirements are becoming more stringent, can only be satisfied through an integrated design approach in which one determines simultaneously both structural and control system parameters. The work dealt with nonsmooth optimization techniques for the integrated design of flexible structures and their control systems. Nonsmooth optimization is an ideal tool for integrated design of flexible structures and their control systems in allows dynamic constraints and imposes no distinction between dynamic constraints and structural variables. Major accomplishment include the development and testing of an optimal control algorithm which can be used to solve both free and fixed time optimal control problems, such as the problem of moving a flexible structure, socialed by a partial differential equation; from an in initial to a final position in minimum time, while guaranteeing upper bounds on the controls and deformant and the structure over the entire maneuver; and laying the ground-work for the frequency domain design of finite dimensional feedback controllers for flexible structures, without resorting to model

AD-A192 927

UNCLASSIFIED

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A192 927

28/8 AD-A192 925

truncation and auffering the resulting spillover effects.

ARIZONA UNIV TUCSON

ESCRIPTORS: (U) \*FLEXIBLE STRUCTURES, \*AEROSPACE SYSTEMS, \*STRUCTURAL ENGINEERING, ALGORITHMS, COMPUTER PROGRAMS, CONTROL SYSTEMS, FREQUENCY, INTEGRATED SYSTEMS, NAMERICAL METHODS AND PROCEDURES, OPTIMIZATION, PARAMETERS, PARTIAL DIFFERENTIAL EQUATIONS, THEORY, TRUNCATION, VARIABLES, COMPUTER AIDED DESIGN. DESCRIPTORS:

PEG1102F, WAFOSR2304A1.

IDENTIFIERS: (U)

(U) Saguaro: A Distributed Operating System Based on Pools of Servers.

DESCRIPTIVE NOTE: Final rept. 1 Jan 84-31 Dec 87,

흠 MAR 88 PERSONAL AUTHORS: Andrews, Gregory; Schilchting, Richard

AF05R-87-0072 CONTRACT NO.

2304 PROJECT NO.

2 TASK NO.

MONITOR:

AFDSR TR-88-0408

## UNCLASSIFIED REPORT

distributed operating system project is presented. The major accomplishments include design of the full system prototype implementations of major system components on top of UMIX, and the implementation of portions of the system using the distributed programming language SR. Substantial work was also performed on related research, including SR, the MLP system for constructing distributed mixed-language programs, the Psync interprocess communication mechanism, the x configurable operating system kernel, and the development of language mechanisms for performing failure handling in distributed programming languages. The progress achieved of the Saguaro

DESCRIPTORS: (U) \*COMMINICATION AND RADIO SYSTEMS, \*PROGRAMMING LANGUAGES, DISTRIBUTION, FAILURE, HANDLING, LANGUAGE

PEG1102F, WUAFUSR2304A2 E IDENTIFIERS:

25

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SEARCH CONTROL NO. EVI128 DTIC REPORT BIBLIDGRAPHY

MASSACHUSETTS INST OF TECH CAMBRIDGE

12/3

AD-A192 924

(U) Statistical Description of Stochastic Dynamics.

Final rept. 1 Jun 87-31 May 88 DESCRIPTIVE NOTE:

MAY 88

PERSONAL AUTHORS: Rechester, Alexander B.

AF0SR-87-0264 CONTRACT NO.

2304 PROJECT NO.

₹ TASK ND.

MONITOR:

AF0SR TR-88-0407

## UNCLASSIFIED REPORT

ABSTRACT: (U) The main result of our research is the establishment of a general relationship for fluctuation of the spectral density of the chaotic motion which is statistical mechanics. A Gibbs-type partition of the chaotic motion is introduced. The distribution of the of the spectral density defined on such partition is fourier transform of the correlation function. The variance of this distribution, is the denominant transform of the correlation function. This is simple models of chaos. These results are the consequence of translational invariance and should be valid for the equations.

ISCRIPTORS: (U) \*STATISTICAL MECHANICS, \*STOCHASTIC PROCESSES, COMPUTATIONS, CORRELATION, DIFFERENTIAL EQUATIONS, DISTRIBUTION FUNCTIONS, DYNAMICS, FOURIER ANALYSIS, SPECTRAL EMERGY DISTRIBUTION, STATISTICS, MATHEMATICAL MODELS. DESCRIPTORS:

PEB1102F, WUAFDSR2304A4 Ê (DENTIFIERS:

AD-A192 924

12/5 AD-A192 923

20/8

ILLINDIS UNIV AT URBANA COONDINATED SCIENCE LAB

(U) Texture Perception and Shape from Taxture.

Final rept. 1 Dec 88-30 Nov 87, DESCRIPTIVE NOTE:

MAR 88

Ahuja, Marendra PERSONAL AUTHORS:

AF0SR-87-0100 CONTRACT NO.

2304 PROJECT NO.

47 TASK NO.

AF0SR TR-88-0581 MONITOR:

## UNCLASSIFIED REPORT

FSTRACT: (U) This report describes the progress of research in texture perception. The goal of the research included perceptual grouping in dot textures, where the goal was to segment a given dot pattern into its perceptual components, and developing a computational theory for an integrated representation of texture. ABSTRACT:

ESCRIPTORS: (U) \*TEXTURE, \*IMAGE PROCESSING, \*SEGMENTED, \*PATTERN RECOGNITION, COMPUTATIONS, INTEGRATED SYSTEMS, PERCEPTION, THEORY, SPATIAL DISTRIBUTION, ALGORITHMS, THRE DIMENSIONAL. DESCRIPTORS:

PEG1102F, WJAF0SR2304A7. Ξ IDENTIFIERS:

AD-A192 923

PAGE

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SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

11/4 11/2 AD-A192 922 CALIFORNIA UNIV LOS ANGELES DEPT OF MATERIALS SCIENCE AND ENGINEERING

\*Chalcohalides, PES1102F, WUAFUSR2303A3.

IDENTIFIERS: (U)

SPECTROSCOPY, ZIRCONATES, SILICON CARBIDES.

CONTINUED

AD-A192 922

(U) Preparation and Properties of New Inorganic Glasses and Gel-Derived Solids.

Final rept. 1 Oct 83-30 Sep 87, DESCRIPTIVE NOTE:

MAR 88

Mackenzie, J. D. PERSONAL AUTHORS:

AF0SR-84-0022 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

AFOSR TR-88-0409 MONITOR:

## UNCLASSIFIED REPORT

and the gelation of gels investigated as a function of temperature and catalyst. A new theory was developed on gel transformations. A number of new composites made by the sol gel route were examined included the using of SiC and diamond powder as fillers and some triphasic solids. properties evaluated. Structural information was derived from Raman spectra. Kaywords: Halide glasses, Porous glass-polymer composites, Fluorozirconate glasses, Porous glass ferroelectric composites. glasses and glass fibers have been studied. New chalcohalide glasses were prepared and their optical properties evaluated. Structural information was derived by the sol gel process and includes composites. The second one involves non-oxide glasses based on fluorides. chalcogenides and chalcohalides. The structures of oxide STRACT: (U) Research has been carried out on two families of solids. This first one involves solids made gels were studied by X ray photoelectron spectroscopy. and diamond powder as fillers and some tripnasic soil The viscosity and viscoelasticity of fluorozirconate ABSTRACT:

SCRIPTORS: (U) \*CHALCDGENS, \*GLASS, \*CERAMIC MATERIALS, \*COMPOSITE MATERIALS, FERROELECTRIC MATERIALS, FLUORIDES, FLUORINE COMPOUNDS, GELATION, GELS, GLASS FIBERS, INDRGANIC MATERIALS, OPTICAL PROPERTIES, OXIDES, POLYMERS, POROUS MATERIALS, RAMAN SPECTRA, STRUCTURAL PROPERTIES, VISCOELASTICITY, VISCOSITY, X RAY PHOTOELECTRON DESCRIPTORS:

AD-A192 922

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SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

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AD-A192 921

11/8.1 AD-A192 921

PE61102F COLUMBIA UNIV NEW YORK CENTER FOR STRATEGIC MATERIALS

(U) A fundamental Understanding of the Interfacial Compatibility in Mybrid Material Systems.

Annual technical rept. 1 Sep 86-31 Oct DESCRIPTIVE NOTE:

200 MAR 88

PERSONAL AUTHORS: Tien, John K.

AF0SR-86-0312

CONTRACT NO.

2308 PROJECT NO.

TASK ND.

HONITOR:

AF0SR TR-88-0325

## UNCLASSIFIED REPORT

term high temperature service of hybrid material systems is interdiffusional compatibility of the system's component materials. Efforts in this program have focussed on several area of this problem. One of the areas being examined are aikali metal and alkali marth matal diffusion bariers. These barriers are being applied by two different methods: ion implantation and a sol suspension silurry technique. For both methods, the soi suspension slurry technique. For both methods, the system being utilized as a model is the tungsten/nickel system. Preliminary results of barrier effectiveness are given. Also being studied are the interdiffusional kinetics of metal/intermetallic and intermetallic/intermetallic ternary systems. Hybrids being examined include W/Ni3AL and TiAl/Ni3AL. Keywords: Nickel Among the problems associated with longaluminides, Titanium aluminide \*SCRIPTORS: (U) \*ALKALI METALS, \*COMPATIBILITY,
\*TITANIUM ALUMINIDE, \*TITANIUM ALLOYS, \*ALKALINE EARTH
METALS, \*TUNGSTEN ALLOYS, ALUMINIDES, HYBRID SYSTEMS,
INTERFACES, ION IMPLANTATION, NICKEL, SUSPENSION DEVICES,
TINNGSTEN, THERMAL CYCLING TESTS, ION IMPLANTATION,
SUPERALLOYS, JET ENGINES, COMPOSITE MATERIALS. DESCRIPTORS:

Metal diffusion, Banets, WUAFOSR2308A1, E IDENTIFIERS:

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**EVI 128** 

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# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

PURDUE UNIV LAFAYETTE IN AD-A192 920

(U) Asynchronous Optical Sampling for Laser-Based Combustion Diagnostics in High Pressure Flames.

DESCRIPTIVE NOTE: Armai rept. 15 Dec 86-14 Dec 87,

28 NY

King, Galen B.; Laurendeau, Normand M.; PERSONAL AUTHORS: Lytle, Fred E.

CONTRACT NO. AFOSR-84-0323

2306 PROJECT NO.

Ş TASK ND. MONITOR:

AF0SR TR-88-0297

## UNCLASSIFIED REPORT

ABSTRACT: (U) This report describes progress on the development of a new laser based combustion disgnostic for the quantitative measurement of both major and minor species in high pressure flames. The technique, Asynchronous Optical Sampling (ASOPS), is a state-of-the-art improvement in picosecond pump/probe spectroscopy. The timing parameters for the current ASOPS instrument are described and consideration is given to the optimization of these parameters. The first ASOPS measurements in a combustion environment have been made on atomic sodium. These measurements are compared with laser induced fluorescence measurements to demonstrate the viability of ASOPS as a combustion diagnostic.

\*LASER SCRIPTORS: (U) \*COMBUSTION, \*FLAMES, \*SAMPLING, \*LASEF APPLICATIONS, \*DIAGNOSTIC EQUIPMENT, \*EXHAUST GASES, ASYNCHRONOUS SYSTEMS, ENVIRONMENTS, HIGH PRESSURE, LASER INDUCED FLUORESCENCE, SPECTROSCOPY, LASER PUMPING, MITROUS OXIDE, CARBON MONOXIDE. DESCRIPTORS:

emistres: (U) ASOPS(Asynchronous Optical Sampling), PEB1102F, WuAFOSR2308A2. DENTIFIERS:

7/2 AD-A192 919 ILLINDIS UNIV AT URBANA SCHOOL OF CHENICAL SCIENCES

Solid-State 2851 NMR Study of Polycondensation During Heat Treatment of Sol-Gel-Derived Silicas, Ξ

2 NOV 87 PERSONAL AUTHORS: Irvin, A. D.; Holmgren, J. S.; Jones, J.

AF0SR-85-0345 CONTRACT NO.

PROJECT NO.

TASK NO.

AFOSR MONITOR:

TR-88-0326

## UNCLASSIFIED REPORT

Pub. In Materials Letters, v6 m1/2

SUPPLEMENTARY NOTE: p25-30 Nov 87.

STRACT: (U) Solid state magic angle spinning (MAS) and cross polarization Si NMR spectroscopy was used to monitor polycondensation in alkoxide-derived silica gels during thermal treatment from 25 to 800 C. Gels prepared from tetramethylorthosilicate under both neutral and basic conditions were studied, and differences in the evolution of chemical structure during thermal treatment are readily observed by NMR. As thermal treatment proceeds the extent of condensation parallels the BET surface area. For uncatalyzed gals, the secunt of cross linking increases, and the BET surface area decreases on each step of heating through 800 C. The base catalyzed undergoes extensive gross linking on heating from 450 to gel depolymentzes sīightly on heating from 150 to 450 C. accompanied by a slight increase in BET area, then 800 C, With a large decrease in surface area. After heating to 800 C both gels have similar degrees of cross linking and surface area. ABSTRACT:

SCRIPTORS: (U) \*CONDENSATION, \*SILICA GEL, ANGLES, CATALYSIS, CROSS POLARIZATION, EVOLUTION(GENERAL), HEAT TREATMENT, HEATING, MOLECULAR STRUCTURE, NEUTRAL, SPECTROSCOPY, SPINNING(MOTION), SURFACES. DESCRIPTORS:

WUAFSOR2303A3, PEB1102F 3 IDENTIFIERS:

AD-A192 919

AD-A192 920

EVI 121 7 PAGE

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AD-A192 918

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MASSACHUSETTS INST OF TECH CAMBRIDGE

CONICS(Atmospheric), PEB1102F, DENTIFIERS: (U) WUAFOSR3884A2. IDENTIFIERS:

> Monte Carlo Modeling of Oxygen Ion Conic Acceleration by Cyclotron Resonance With Broadband Electromagnetic Turbulence, Ξ

NOV 87

ERSONAL AUTHORS: Retterer, John M.; Chang, Tom; Crev, G. B.; Jasperse, J. R.; Winningham, J. D. PERSONAL AUTHORS:

F49620-86-C-0128 CONTRACT NO.

3484 PROJECT NO.

2 TASK ND. MONITOR:

AFDSR TR-88-0329

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Physics of Space Plasmas (1985-7), v6 p97-111 Nov 87. ABSTRACT:

ABSTRACT: (U) Cyclotron resonance with observed electric field fluctuations is demonstrated to be responsible for production of the oxygen fon conics that are observed by the DE-1 satellite in the CPS region of the Earth's auroral zone. The ion velocity distribution is described by a quasilinear diffusion equation which we solve using the Monte Carlo technique. The acceleration produced by the observed wave spectrum agrees well with the ion observations, in both form and magnitude. To our knowledge, this represents the first successful comparison of an observed conic with any theoretical model. Keywords: Monte Carlo modeling, Oxygen ion conics, Cyclotron, Resonance, Electromagnetic ion cyclotron waves, Reprints.

\*BECRIPTORS: (U) \*AURORAE, \*CYCLOTRON RESONANCE,
\*DIFFUSION, \*ELECTRIC FIELDS, ACCELERATION, BROADBAND,
CYCLOTRON WAYES, CYCLOTRONS, DISTRIBUTION, EARTH(PLANET),
ELECTROMAGNETIC RADIATION, ELECTROMAGNETISM, IONS, LINEAR
SYSTEMS, MODELS, MONTE CARLO METHOD, OXYGEN, PRODUCTION,
REPRINTS, SPECTRA, THEORY, TURBULENCE, VARIATIONS,
VELOCITY, WAVES, HELIXES. DESCRIPTORS:

AD-A192 918

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# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI128

AD-A192 917 12/2 20/4 PITTSBURGH UNIV PA

(U) An Unconditionally Stable Convergent Finite Difference Method for Navier-Stokes Problems on Curved Domains,

DEC 87 17P

PERSONAL AUTHORS: Ellison, J. H.; Hall, C. A.; Porsching.

CONTRACT NO. AFOSR-80-0178

PROJECT NO. 2304

TASK NO. A3

MONITOR: AFOSR TR-88-0331

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in SIAM Unl. on Numerical Analysis, v34 n6 p1233-1248 Dec 87.

ABSTRACT: (U) A new finite difference scheme is presented for solving two dimensional, transient, incompressible, Navier Stokes problems on a bounded simply connected region for which there exists a C-2 invertible mapping onto the unit square. The method is proven to be unconditionally stable and convergent, and reduces to the well-known Krzhivitsky and Ladyzhenskaya scheme for rectangular domains.

DESCRIPTORS: (U) \*NAVIER STOKES EQUATIONS, CURVATURE, FINITE DIFFERENCE THEORY, RECTANGULAR BODIES, REGIONS, REPRINTS, TWO DIMENSIONAL, INCOMPRESSIBILITY, STABILITY.

IDENTIFIERS: (U) WUAFOSR2304A3, PEB1102F.

AD-A192 916 12/2

VIRGINIA POLYTECHNIC INST AND STATE UNIV BLACKSBURG DEPI OF COMPUTER SCIENCE

(U) HOMPACK: A Suite of Codes for Globally Convergent Homotopy Algorithms,

SEP 87 31P

PERSONAL AUTHORS: Wetson, Layne E.; Billups, Stephen C.; Morgan, Alexander P.

CONTRACT NO. AFOSR-85-0250

PROJECT NO. 2304

TASK NO. A1

MONITOR: AFOSR TR-88-0333

## UNCLASSIFIED REPORT

Supplementary NOTE: Pub. in ACM Transactions on Mathematical Software, vi3 n3 p281-310 Sep 87.

ABSTRACT: (U) There are algorithms for finding zeros or fixed points of nonlinear systems of equations that are globally convergent for almost all starting points, le., with probability one. The essence of all such algorithms is the construction of an appropriate homotopy map and then tracking some smooth curve in the zero of this homotopy map. HOMPACK provides three qualitatively different algorithms for tracking the homotopy zero curve: ordinary differential equation-based, normal flow, and augmented Jacobian matrix. Separate routines are also provided for dense and sparse Jacobian matrices. A high-lavel driver is included for the special case of polynomial systems.

DESCRIPTORS: (U) \*ALGORITHES, \*ALGEBRAIC TOPOLOGY, ALGEBRAIC TOPOLOGY, CONVERGENCE, FLOW, GRAPHS, NOWLINEAR SYSTEMS, POLYNOMIALS, TRACKING, GLOBAL.

(DENTIFIERS: (U) WUAFOSR2304A1, PEB1102F.

AD-8192 917

# SEARCH CONTROL NO. EVI 129 DITC REPORT BIBLIDGRAPHY

12/1 AD-A192 911 NORTHEASTERN UNIV BOSTON NA

(U) Group Dynamics Systems Methods Renormalization.

Final rept. 1 Oct 86-31 Aug 87, DESCRIPTIVE NOTE:

SEP 87

Balaban, Tadeusz A. PERSONAL AUTHORS:

AF0SR-86-0228 CONTRACT NO.

2304 PROJECT NO.

2 TASK ND. AFOSR TR-88-0281 MONITOR:

INCLASSIFIED REPORT

ISTRACT: (U) The work done on this grant focused on the ultraviolet stability problem in the four-dimensional Yang-Wills field theories. Keywords: Renormalization groups; Quantum field theory. ABSTRACT:

\*GROUP DYNAMICS. FIELD THEORY STABILITY, ULTRAVIOLET RADIATION. DESCRIPTORS:

WUAFOSR2304A8, PE61102F E IDENTIFIERS:

1/3.12 11/6.1 AD-A192 909

SAN ANTONIO 1X SOUTHWEST RESEARCH INST

(U) Study of the Influence of Metallurgical Factors on Fatigue and Fracture of Aerospace Structural Materials.

DESCRIPTIVE NOTE: Annual rept. 1 Jen 87-31 Dec 87,

PERSONAL AUTHORS: Larkford, James; Davidson, David L.; Chan, Kwai S.; Leverant, Gerald R.

SWRI-06-8872/2 REPORT NO.

F49620-86-C-0024 CONTRACT NO.

2306 PROJECT NO.

7 TASK NO.

AFDSR TR-88-0294 MONITOR:

## UNCLASSIFIED REPORT

ISTRACT: (U) This report summarizes the results of a two-phase study involving (1) experimental characterization and analytical modeling of fatigue crack tip plasticity. The latter was computed by calculating delta/J integrals within the crack tip plastic zone using local crack tip strain data obtained via high resolution tip migromechanics in aerospace structural aluminum alloys, and (2) identification and modeling of key migrostructural factors controlling fracture in aluminum-iron-x alloys. Dynamic load cycling within the SEM and storeoimaging strain analysis have been used to characterize grack opening loads, strains, and effective stress intensity (delta/Keff) values for large and small and overload/underload situations were studied. It was found that delta/Keff based on local grack tip opening load was not an adequate crack growth rate correlating factor. Instead, it was meassary to use a new driving force term which includes both closure and local crack Gracks in a variety of alloys; both constant amplitude SEM of loaded and unloaded cracks.

SCRIPTORS: (U) \*AEROSPACE CRAFT, \*ALUMINAM ALLOYS, \*FATIGUE(MECHANICS), \*CRACK PROPAGATION, CONSTRUCTION DESCRIPTORS: (U)

AD-A192 909

AD-A192 911

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SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A192 909

MATERIALS, CRACKS, DYNAMIC LOADS, J INTEGRALS, MATHEMATICAL MODELS, METALLURGY, MICROSTRUCTURE, PLASTIC PROPERTIES, STRESSES, TWO PHASE FLOW.

\*Aluminum-Iron-x alloys, PE81102F IDENTIFIERS: (U) MJAF0SR2306A1.

20/3 AD-A192 908

CHARLOTTESVILLE DEPT OF ELECTRICAL VIRGINIA UNIV ENGINEERING (U) SIS (Superconductor-Insulator-Superconductor) Mixer Research.

Annual technical rept. Nov 86-Nov 87, DESCRIPTIVE NOTE:

FEB 88

Feldmen, M. J. PERSONAL AUTHORS:

REPORT NO. UVA/628658/EE68/102

AF0SR-16-0056 CONTRACT NO.

2306 PROJECT NO.

TASK NO.

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AFOSR TR-88-0289 MONITOR:

## UNCLASSIFIED REPORT

delay at the input port of the mixer. Many aspects of the operation of SIS mixers at submillimeter wavelengths were clarified, including a discussion of the potential of the new oxide superconductors for this field. The goal of the junctions was advanced by optimizing the edge profile and by improving the insulating barrier. monochromatic and thermal signals, and these experiments dramatically varied the theoretical expression derived in the previous report period. A study of the role of the image termination for SIS mixer behavior found that the nonlinear quantum reactabos results in an effective time been conducted to elucidate the basic physics behind the properties of superconductor-insulator-superconductor (SIS) turnel junction receiving davices. The saturation of the gain of the SIS mixer was measured using both Theoretical and experimental research has realization of high quality nicibium nitride edge ABSTRACT:

ESCRIPTORS: (U) \*INSULATION, \*SUPERCONDUCTORS, BARRIERS, DELAY, GAIN, IMAGES, INPUT, JUNCTIONS, NOWLINEAR SYSTEMS, OXIDES, PHYSICS, QUANTUM THEORY, REACTANCE, SATURATION, TIME INTERVALS, TUNNELING(ELECTRONICS). DESCRIPTORS:

AD-A192 908

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SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIDGRAPHY

> CONTINUED AD-A192 908

MUAF0SR2306C3, PEB1102F. E IDENTIFIENS:

20/3 AD-A192 907

WESTINGHOUSE RESEARCH AND DEVELOPMENT CENTER PITTSOURCH

(U) Superconducting Electronic Film Structures.

DESCRIPTIVE NOTE: Arrus1 rept. 1 Jan-31 Dec 87,

14N 18

Braginski, A. I.; Gavaler, J. R.; PERSONAL AUTHORS:

Talvacchio, J.

88-9552-SUPER-R1 REPORT NO.

F49620-88-C-0043 CONTRACT NO.

2306 PROJECT NO.

TASK NO.

AFDSR TR-88-0266 MONITOR:

## UNCLASSIFIED REPORT

oxide, completely superconducting below 88K, were prepared by both sputtering and evaporation. The sputtered films on (100) and (110) strontium-titanium-oxide substrates were apitaxial. A correlation between oxygen content in as-deposited films and the formation of non-superconducting surface layers was established. The thickness of these layers was greatly reduced by sputtering in argon and oxygen gas mixtures. The presence of fluorine in the evaporated films was also found effective in minimizing the barium segregation which were obtained on Y-Ba-Cu-O-sputtered films which were processed entirely in situ. Tunneling data using a low-temperature tunneling microscope were obtained on both evaporated and sputtered Y-Ba-Cu-O films. A new surface characterization capability based on the snalysis of (Low Energy Electron Diffraction) or (Reflection High Energy Electron Diffraction) diffraction apot intensity was superconductors were prepared and some of their properties measured. Thin films of yttrium-barium-copper-Bulk samples of the new oxide developed.

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SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A192 807

\*CRYSTAL STRUCTURE \*FILMS, AMODN, DIFFRACTION, ELECTRON DIFFRACTION, ELECTRONIC EQUIPMENT, EVAPORATION, FLUORINE, GASES, INTENSITY, LOW ENERGY, LOW TEMPERATURE, MICROSCOPES, MIXTURES, OXIDES, OXYGEN, REDUCTION, SAMPLING, SEGREGATION(METALLURGY), SPUTTERING, STRUCTURAL PROPERTIES, THICKNESS, THICK FILMS, EPITAXIAL GROWTH, COMPOUNDS, TTRIUM COMPOUNDS, \*SUPERCONDUCTORS, E DESCRIPTORS:

MENTIFIERS: (U) Copper Oxides, LEED(Low Energy Electron Diffraction), RMEED(Reflection High Energy Electron Diffraction), Barrium compounds, PE61102F, WLAFOSR2306C1. IDENTIFIERS:

5 AD-A192 898

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DEPT OF OPHTHALMOLOGY AND VISUAL YALE UNIV NEW HAVEN CT SCIENCE

Regulatory Biochemical and Metabolic Responses in Photoreceptors. 3

Final rept. 1 Jul 84-30 Sep 87, DESCRIPTIVE NOTE:

NOV 87

PERSONAL AUTHORS: Stein, Peter J.

AF05R-84-0171 CONTRACT NO.

2312 PROJECT NO.

Ş TASK NO.

TR-88-0567 AFOSR MONITOR:

## UNCLASSIFIED REPORT

changes in disk membrane suspensions revealed three rovel changes in disk membrane suspensions revealed three rovel phenomena. The light induced scattering changes observed in the presence of Guanosine triphosphate and Cyclic guanosine monophosphate were produced by aggregation/disaggregation of the membrane vasicles. this aggregation/disaggregation process was correlated with activation of phosphodiestarses and a change in its apparent solubility. That is, PDE became more tightly bound to the membrane of near infrared scattering signals in the scalated retine. In this preliminary work, we have observed that IBMX, an inhibitor of phosphodiesterase activity, profoundly affects the infrared light scattering signal in the isolated retine. It seems likely that the in vitro and in vivo signals may share a common origin. In a separate series of experiments, we have purified opsin, the apoprotein of the visual pigment protein, and reconstituted it into phospholipid vesicles. We used patch clamp reconding to demonstrate that the purified character activated single. addition to performing its function as the receptor molecule, may be the light-sensitive pore in the plasma membrane of the rod outer segment. channel activity. These results suggest that opsin, in

AD-A192 898

AD-A192 907

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SEARCH CONTROL NO. EVI 128 OTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A192 898

\*\*MICROPHOTOMETERS, \*SPECTROPHOTOMETERS, \*PHOTORECEPTORS, \*\*NUCLEOTIDES, \*EYE PICKENTS, ACTIVATION, BIOCHEMISTRY, GLANOSINE, IN VITRO ANALYSIS, IN VIVO ANALYSIS, INFRARED FADIATION, INHIBITORS, MOLECULES, NEAR INFRARED RADIATION, OPTICAL INAGES, PHOSPHATES, PHOSPHODIESTERASE, RECORDING SYSTEMS, RETINA, SENSE ORGANS, SIGNALS, RESPONSE(BIOLOGY), RETINA, MEMBRANES(BIOLOGY). \*PROTEINS. DESCRIPTORS:

WENTIFIERS: (U) \*Photolsomerization, Rhodopsin, PEB1102F, WUAFDSR2312A2. IDENTIFIERS:

2/2 AD-A192 897

STATE UNIV OF NEW YORK AT BUFFALO AMERST

(U) The Interaction of Sensory and Perceptual Variables: Spatial, Temporal and Orientation Response to Figure and Ground.

DESCRIPTIVE NOTE: Final rept. 1 Jun 84-31 Aug 87,

FEB 88

PERSONAL AUTHORS: Weisstein, Nacmi

AFOSR-84-0115 CONTRACT NO.

2313 PROJECT NO.

S TASK NO.

AFOSR TR-68-0282 MONITOR:

## UNCLASSIFIED REPORT

ABSTRACT: (U) Numerous experimental observations support the principal investigator's conjecture that human visual segmentation of figure and ground is partly determined by properties of the visual scene. Support derives from observations that: figure and ground occupy different perceptual depth planes; perceived differences of depth an encassary for figure-ground segmentation; patches of an image are assigned to depth planes partly on the basis of their relative spatial frequency content, temporal frequency content (distinguished from perceived velocity), exporiments are included with discussion and references. Keywords: Space perception.

SCRIPTORS: (U) \*SPACE PERCEPTION, \*VISUAL PERCEPTION, \*SURFACES, HUMANS, OPTICAL IMAGES, ORIENTATION(DIRECTION), PERCEPTION, RESPONSE, SEGMENTED, VARIABLES, VISION, IMAGE PROCESSING, SPATIAL DISTRIBUTION. DESCRIPTORS:

PEB1102F, WUAFOSR2313AB. ŝ IDENTIFIERS:

AD-A192 898

AD-A102 897

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# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

12/1 AD-A192 896 PROVIDENCE RI LEFSCHETZ CENTER FOR DYNAMICAL BROWN CNIV SYSTEMS

Feedback Control of a Hyperbolic Partial-Differential Equation with Viscoelastic Damping. (U) Feedback

APR 38

Burns, J. A.; Fablano, R. H. PERSONAL AUTHORS:

1-88-S33/SG31 REPORT NO. F49620-87-C-0110, F49620-87-C-0088 CONTRACT NO.

2304 PROJECT NO.

7 TASK ND. HONITOR:

AFOSR TR-88-0575

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Sponsored in part by contract F48620-87-C-0116, and grant AFOSR-85-027.

STRACT: (U) In this paper we consider an approximation scheme for an optimal control problem described by a hyperbolic partial-functional differential equation used to model the elastic motion of a viscoelastic body of Boltzmann type. The method is based on combined finite element/averaging approximations. We present theoretical and numerical results for a problem with quadratic cost functional.

DIFFERENTIAL EQUATIONS, APPROXIMATION(MATHEMATICS), BOLTZMANN EQUATION, CONTROL, COSTS, ELASTIC PROPERTIES, FEEDBACK, FINITE ELEMENT ANALYSIS, MEAN, MOTION, RUMERICAL AMALYSIS, OPTIMIZATION, QUADRATIC EQUATIONS, \*DAMPING, \*VISCOELASTICITY, \*PARTIAL MATHEMATICAL MODELS DESCRIPTORS:

PEB1102F, WUAFUSR2304A1 3 IDENTIFIERS:

AD-A192 895

NORTH CAROLINA UNIV AT CHAPEL HILL CENTER FOR STOCHASTIC PROCESSES

Multiple Integration with Respect to Poisson and Lavy Processes. E

Rept. for Sep 87-Aug 88 DESCRIPTIVE NOTE:

FEB 88

Kallenberg, Olav; Szulga, Jerzy PERSONAL AUTHORS:

**TR-224** REPORT NO. F49820-85-C-0144, \$NSF-D#87-03804 CONTRACT NO.

2304 PROJECT NO

2 TASK NO AF0SR TR-88-0420 MONITOR:

## UNCLASSIFIED REPORT

Sponsored in part by grant NSF-DM87-SUPPLEMENTARY NOTE:

BSTRACT: (U) Necessary and sufficient conditions are given for the existence of a multiple stochastic integral of the form (integral over) fdx1...dXd, where X1,...,Xd are components of a positive or symmetric pure jump type Levy process in R to the dth power. Conditions are also given for a sequence of integrals of this type to converge in probability to zero or infinity, or to be tight. All arguments process via reduction to the special case of Poisson integrals. Keywords: Stochastic integrals; Poisson representation; Levy process; Decoupling; Symmetrization; Convergence in probability; Tightness; Completeness. ABSTRACT:

\*STOCHASTIC PROCESSES, INTEGRALS POISSON DENSITY FUNCTIONS, SEQUENCES, TIGHTMESS, NAMERICAL INTEGRATION, CONVERGENCE. DESCRIPTORS:

PEB1102F, WUAFOSR2304AS 3 DENTIFIERS:

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AD-A192 895

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SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

> 12/3 AD-A192 893

NORTH CAROLINA UNIV AT CHAPEL HILL CENTER FOR STOCHASTIC PROCESSES

(U) A Study on Lebesgue Decomposition of Messures Induced by Stable Processes.

SCRIPTORS: (U) \*MEASURE THEORY, \*STOCHASTIC PROCESSES, ANALOG SYSTEMS, CONTINUITY, DECOMPOSITION, HILBERT SPACE, INDEXES, MEAN, MOTION, RANDOM VARIABLES, SCATTERING, SEQUENCES, STABILITY, TIME, KERNEL FUNCTIONS.

measures and harmonizable processes.

DESCRIPTORS:

CONTINUED

AD-A192 893

Activitiens: (U) Lebesgue measure, Lebesgue decomposition, Second order processes, PE61102F. WUAFOSR2304A6.

DENTIFIERS: (U)

Technical rept. Sep 87-Aug 88 DESCRIPTIVE NOTE:

NOV 87

De Freitas Marques, Mauro S. PERSONAL AUTHORS:

TR-218 REPORT NO.

F49620-85-C-0144 CONTRACT NO.

PROJECT NO.

2 TASK NO. AFOSR TR-88-0380 MONITOR:

UNCLASSIFIED REPORT

induced by symmetric stable process is considered. An upper bound for the set of admissible translates of a general pth order process is presented, which is a partial analog of the reproducing kernal Hilbert space of a second order process. For invertible processs a dichotomy is established: each translate is either admissible or singular, and the admissible translates are characterized. As a consequence, most continuous time moving averages and all harmonizable processes with nonatomic spectral measure have no admissible translate. Necessary and sufficient conditions for equivalence and singularity of certain product measures are given and applied to the problem of distinguishing a sequence of random vectors from affine transformations of itself; in particular sequences of stable random variables are considered and the singularity of sequences with different indexes of stability is proved. Sufficient conditions for singularity and necessary conditions for absolute continuity are given for the pth order processes. Finally the dichotomy two processes are either equivalent or singular', is shown to hold for certain stable processes such as independently scattered random. The Lebesgue decomposition of measures 3

AD-A192 893

EVI 12B 23 PAGE

UNCLASSIFIED

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

NORTH CAROLINA UNIV AT CHAPEL HILL CENTER FOR STOCHASTIC AD-A192 892 **PROCESSES** 

(U) On Stable Markov Processes.

Technical rept. Sep 87-Aug 88, DESCRIPTIVE NOTE:

SEP 87

Adler, Robert J.; Gambanis, Stamatis; PERSONAL AUTHORS:

Samorodnítsky, Gennady

**TR-203** REPORT NO. F49620-85-C-0144 CONTRACT NO.

2304 PROJECT NO.

TASK ND.

MONITOR:

AFOSR TR-88-0359

## UNCLASSIFIED REPORT

sub-Gaussian processes, moving averages and harmonizable processes. Two stationary S/alpha/ S Markov processes are introduced, the right and the left S/alpha/S Ornstein-Whlenbeck processes. Some of the results are in sharp classes of S/alpha/S processes: time changed Levy motion, symmetric alpha-stable (SaS) process, 1<alpha<2, to be Markov. These conditions are then applied to find Markov Harmonizable process; Stable conditional distribution. or weakly Markov processes within certain important Necessary conditions are given for a contrast to the Gaussian case sipha=2. Keywords:

\*MARKOV PROCESSES, CONTRAST, MEAN MOTION, SHARPNESS, STABILITY. Ξ DESCRIPTORS:

Ornstein Uhlenbreck processes, Levy motion, Harmonizable processes, Stable conditional processes, PE61102F, WUAFOSR2304A5. IDENTIFIERS: (U)

3/5 AD-A192 884 ALEXANDRIA VA MISSION RESEARCH CORP (U) Theory and Simulation of Relaxed Plasmoids.

Final rept. 1 Sep 86-31 Oct 87, DESCRIPTIVE NOTE:

**27P** DEC 87

Brandenburg, John; Wahlstrand, Karna PERSONAL AUTHORS:

MRC/MDC-R-148 REPORT NO.

F49620-86-C-0098 CONTRACT NO.

2301 PROJECT NO.

7 TASK NO.

TR-88-0552 AFOSR MONITOR:

## UNCLASSIFIED REPORT

expanding halo region, carrying return current and bearing a slight charge imbalance, and an equilibrium core region that propagates like a pinched charged particle beam. This model was first suggested by T. Lockner of Sanda. Since they are a type of charged particle beam, they can be generated with higher efficiency and deposit their energy over a deeper distance in matter than laser beams. This makes plasmoids attractive for defense applications; however, the structure, formation, and propagation of plasmoids in a structure of plasmoids by using variational principles have been successful. This report documents the progress made in this first phase of research. A proposed second Plasmotds can be described as a group of electrons and ions that propagate as a unit through vacuum. In their present conception they consist of an space environment are not known at present. Theory and phase of research will use similar techniques to model the three-dimensional formation and propagation of one-dimensional simulations aimed at finding the core plasmoids in a space environment. 3

SCRIPTORS: (U) \*ELECTRONS, \*IONS, \*PARTICLE BEANS, \*SPACE ENVIRONMENTS, \*PLASMAS(PHYSICS), CHARGED PARTICLES, CORES, DEFENSE SYSTEMS, EFFICIENCY, EQUILIBRIUM(GENERAL), DESCRIPTORS:

AD-A192 884

AD-A192 892

7 PAGE

DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVI128

AD-A192 884 CONTINUED

LASER BEAMS, MODELS, ONE DIMENSIONAL, REGIONS, SIMILATION, THREE DIMENSIONAL, VACALM, VARIATIONAL PRINCIPLES, RELAXATION, PROPAGATION, PINCH EFFECT, LORENTZ FORCE, MAGNETIC FIELDS.

IDENTIFIERS: (U) \*Plasmoids, PEG1102F, WUAFDSR2301A7.

AD-A192 880 7/4

STATE UNIV OF NEW YORK AT BUFFALD DEPT OF CHEMISTRY

(U) Surface-Enhanced Correlations between Polarised Photons in Resonance Fluorescence,

FEB 88 17

PERSONAL AUTHORS: Arnoldus, Herik F.; George, Thomas F.

REPORT NO. TR-62

CONTRACT NO. F49620-86-C-0009

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2303

PROJECT NO.

TASK NO. B2

MONITOR: AFOSR TR-88-0339

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Physics B, v21 n3 p431-446, 14 Feb 88.

atom in a laser field and near a metal surface are studied. With polarization-dependent degenerate substates. Both the Einstein coefficient for spontaneous decay of a particular excited substrate and its branching towards the various ground states depend on the distance between to design a geometry for the correlation of these notions to design a geometry for the correlation of these notions to design a geometry for the correlation of these notions to design a geometry for the correlation of the polarized photons is employed, in order to predict a strong dependence of the correlations on the strong dependence of the correlations on the stonglations between amitted photons due to the presence of the metal surface is (roughly) less than 20% of the wavelength of the fluorescence radiation. Especially the correlations the surface helicity is modified dramatically, and the correlations time tends to infinity if the atom sigh the correlations can be understood from a simple interpretation of transition diagrams. Keywords: Resonance fluorescence; Polarized photons: Reprints; Correlations; Metal surface.

AD-A192 880

AD-A192 884

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A192 880 SCRIPTORS: (U) \*FLUORESCENCE, \*PHOTONS, \*RESONANCE, ATOMS, CIRCULAR, CORRELATION, DECAY, DETECTION, DIAGRAMS, FUNCTIONS(MATHEMATICS), GROUND STATE, LASERS, METALS, OPTIMIZATION, POLARIZATION, RADIATION, RANGE(DISTANCE), REPRINTS, SUBSTRATES, SURFACES, TIME, TRANSITIONS. DESCRIPTORS:

PEB1102F, WUAFOSR2303B2

IDENTIFIERS: (U)

20/10 AD-A192 879 STATE UNIV OF NEW YORK AT BUFFALD DEPT OF CHEMISTRY

(U) Theory of Low-Temperature Adsorption,

8 FEB Chung, S. G.; George, Thomas F. PERSONAL AUTHORS:

TR-59 REPORT NO. F49620-86-C-0009 CONTRACT NO.

PROJECT NG.

2 TASK NO.

TR-88-0340 MONITOR:

### UNCLASSIFIED REPORT

Pub. in Surface Science, v194 p347-SUPPLEMENTARY NOTE: 378 1988. 1857RACT: (U) A general and qualitatively exact theory is developed for quantum sticking coefficients alpha (k) in the small wave number limit k - approaches. The theory covers Morse-type to inverse-square potentials, the latter representing long-range potentials. The theory gives unambiguous answers to crucial questions in the problem and helps lead to an overall understanding of lowtemperature adsorption. Keyword: Reprints; Low temperature adsorption; Morse type potentials; Inverse square potentials. ABSTRACT: (U)

DESCRIPTORS: (U) \*RADIATION ABSORPTION, \*QUANTUM THEORY, COEFFICIENTS, INVERSION, LONG RANGE(DISTANCE), LOW TEMPERATURE, REPRINTS, THEORY, MORSE POTENTIAL.

DENTIFIERS: (U) Inverse Problems, Inverse Square Potential, PE61102F, WUAFOSR230383. IDENTIFIERS:

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# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AD-A192 878

STATE UNIV OF NEW YORK AT BUFFALO DEPT OF CHEMISTRY

(U) Coherent States for the Damped Harmonic Oscillator

DEC 87

Yeon, K. H.; Um, C. I.; George, Thomas PERSONAL AUTHORS:

REPORT NO.

F49620-86-C-0009 CONTRACT NO.

2303 PROJECT NO.

TASK ND.

AFOSR TR-88-0355 MONITOR:

UNCLASSIFIED REPORT

Pub. in Physical Review A, v36 n11 SUPPLEMENTARY NOTE: p5287-5291 Dec 87.

the damped harmonic oscillator, exact coherent states are constructed. These new coherent states satisfy the properties which coherent states should generally have. Keywords: Damped harmonic oscillator; Coherent states; Caldirola-Kanai Hamiltonian; Quantum dissipative system; Using the Caldirol-Kanai Hamiltonian for ABSTRACT: (U)

SCRIPTORS: (U) \*DISSIPATION, \*HARMONIC GENERATORS, \*HARMONIC ANALYSIS, DAMPING, QUANTUM THEORY, REPRINTS, HAMILTONIAN FUNCTIONS. DESCRIPTORS:

Reprints.

ENTIFIERS: (U) Caldirola Kanai Hamilton functions, Harmonic oscillators, PEG1102F, WUAFOSR2303B3. IDENTIFIERS:

7/2 AD-A192 874

VANDERBILT UNIV NASHVILLE TN DEPT OF CHEMISTRY

Ab Initio Structures of Phosphorus Acids and Esters. 3. P-0-P Bridged Compounds H4P202n-1 for n=1 to 4, 3

Ewig, Carl S.; Van Wazer, John R. PERSONAL AUTHORS:

AF0SR-86-0146 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

AF0SR TR-88-0084 MONITOR:

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Unl. of American Chemical Society, vilo ni p79-88 1988. See also rpeort dated 1985, AD-Ai61 216.

including the equilibrium conformations and energies of the four prototype phosphorus compounds exhibiting a phosphorus oxygen phosphorus (P-D-P) interconnection, H4P202n-1 for n=1 to 4, were determined by ab initio quantum chemical calculations. The size, bending force constant, and barrier to linearity of the P-D-P angle were investigated for the n=1 to 2 species and found to be consistent with the large (up to 180) angles seen in pyrophosphate salts. The enthalpies and free energies of the hydrolysis reactions, replacing P-D-P linkage with two po-D-H groups to form the monoacids, were found to increase slightly with increasing numbers of substituents, being positive or close to zero in the gas phase. Kaywords: Molecular structure, Phosphorus acids. The detailed molecular structures 3 ABSTRACT:

COMPOUNDS, \*PHOSPHORIC ACIDS, BENDING, ESTERS, PHOSPHATES, PHOSPHORUS, QUANTUM CHEMISTRY, QUANTUM STATÍSTICS, VAPOR PHASES, CROSSLINKING(CHEMISTRY), HYDROLYSIS, ENTHALPY, \*MOLECULAR STRUCTURE, \*PHOSPHORUS FREE ENERGY, CHEMICAL BONDS, REPRINTS. Ê SCRIPTORS:

Chamical bridges, PES1102F 3 WUAFOSR2303B3. DENTIFIERS:

AD-A192 874

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**EVI 12B** 2

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIDGRAPHY

7/4 10-A192 873

VANDERBILT UNIV MASHVILLE IN DEPT OF CHEMISTRY

Conformations of Tartaric Acid and Its Esters ŝ

Polavarapu, P. L.; Evig, C. S.; PERSONAL AUTHORS: Chandramouly, T.

AF05R-86-0148 CONTRACT NO.

2303 PROJECT NO.

2 TASK ND. HONITOR:

AF0SR TR-88-0197

### UNCLASSIFIED REPORT

PPLEMENTARY NOTE: Pub. in Unl. of American Chemical Society, vios n24 7382-7388 1987. SUPPLEMENTARY NOTE:

ABSTRACT: (U) Vibrational circular dichroism (VCD) spectra of optically active tartaric acid and its dimethyl, diethyl and discopropyl esters were measured. It is found that VCD associated with the C -0 stretching vibrations is identical in all species and reveals a configurational correlation. Ab initio calculations of the energies of several conformers in three levels of approximation indicated that the trans COOH conformation with hydrogen bonding between OH and C-0 groups on the same chiral carbon is invariably of lowest energy. This then permits an explanation of the experimental ABSTRACT:

SCRIPTORS: (U) \*SUCCINIC ACID, \*STEREOCHEMISTRY, \*TARTRATES, \*HYDROXYL RADICALS, ABSORPTION, CARBON, CIRCULAR, CONFORMITY, DICHROISM, ENERGY, ESTERS, HYDROGEN BONDS, ORGANIC ACIDS, REPRINTS, VIBRATION, CARBOXYL GROUPS, CONFIGURATIONS. DESCRIPTORS:

METIFIERS: (U) \*fartaric acid, Optical activity,
Dimethyl tartrate, Diethyl tartrate, Diisopropyl tartrate,
Carbon-Dxygen bonds, Stretching, PE81102F, WJAFOSR230383. DENTIFIERS: (U)

AD-A182 843

12/3

NORTH CAROLINA UNIV AT CHAPEL HILL CENTER FOR STOCHASTIC PROCESSES

(U) Stopping Rules and Ordered Families of Distributions

Tachnical rept. Sep 87-Aug 58 DESCRIPTIVE NOTE:

DEC 87

Bather, John PERSONAL AUTHORS:

TR-219 REPORT NO.

F49620-85-C-0144 CONTRACT NO.

230 PROJECT NO.

TASK ND.

AF0SR TR-88-0358 MONITOR:

### UNCLASSIFIED REPORT

SSTRACT: (U) There are good reasons for using sequential methods in some statistical decision problems, but a stopping rule that is helpful for deciding whather theta-O or theta-O may not be so good for estimating theta. This paper considers the construction of confidence bounds on a real parameter and investigates the relation between the ordering of boundary points that are accessible under the stopping rule and the natural ordering of the parameter space. Keywords: Confidence intervals; Monotone likelihood ratios; Stochastic ordering; Sequential decisions

SCRIPTORS: (U) \*STOPPING RULES(MATHEMATICS), \*PROBABILITY DISTRIBUTION FUNCTIONS, CONFIDENCE LEVEL, CONFIDENCE LIMITS, DECISION MAKING, DECISION THEORY, INTERVALS, PARAMETERS, SEQUENTIAL AMALYSIS, STATISTICS, STUCHASTIC CONTROL. DESCRIPTORS:

PEG1102F, WUAFOSR2304AS. E IDENTIFIERS:

AD-A192 873

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# SEARCH CONTROL NO. EVI12B DTIC REPGRT BIBLIOGRAPHY

NORTH CAROLINA UNIV AT CHAPEL HILL CENTER FOR STOCHASTIC PROCESSES

12/3

AD-A192 841

Rept. for Sep 67-Aug 88,

DESCRIPTIVE NOTE:

NOV 87

(U) A Note on Vector Bimesures.

Houdre, Christian

PERSONAL AUTHORS:

F49620-85-C-0144

CONTRACT NO.

2304

PROJECT NO.

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TASK NO. MONITOR:

TR-214

REPORT NO.

NORTH CAROLINA UNIV AT CHAPEL HILL CENTER FOR STOCHASTIC 12/3 AD-A192 842 PROCESSES

Two Classes of Self-Similar Stable Processes with Stationary Increments. ŝ

Rept. for Sep 87-Aug 88, DESCRIPTIVE NOTE:

346 28 NY Cambanis, Stamatis; Maejima, Makoto PERSONAL AUTHORS:

TR-220 REPORT NO.

F49620-85-C-0144 CONTRACT ND.

2304 PROJECT NO.

2 TASK ND. AFOSR TR-88-0357 MONITOR:

# UNCLASSIFIED REPORT

symmetric stable processes with stationary increments are studied. The first class consists of linear fractional The domain of attraction of the harmonizable fractional stable processes is also discussed. Keywords: Self similar processes; Stable processes; Harmonizable fractional processes; Domain of attraction; Linear fractional process. harmonizable fractional stable processes, which are connected to harmonizable stationary stable processes. stable processes, which are related to moving average stable processes, and the second class consists of Two disjoint classes of self-similar ABSTRACT:

DESCRIPTORS: (U) \*INTEGRALS, \*THEOREMS, VECTOR ANALYSIS, STOCHASTIC PROCESSES, BANACH SPACE.

PEB1102F, WIAFOSR2304AB.

IDENTIFIERS: (U)

ABSTRACT: (U) A Fubini type theorem is obtained for vector bimessure integrals.

UNCLASSIFIED REPORT

AFOSR TR-88-0349

SCRIPTORS: (U) \*STABILITY, \*STOCHASTIC PROCESSES, STATISTICAL PROCESSES, STATIONARY, SYMMETRY. DESCRIPTORS:

PEB1102F, WUAFOSR2304A5 ĵ DENTIFIERS:

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AD-A192 841

AD-A192 842

PAGE

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI 128

AD-A192 840 5/9 5/8 12/5 12/8

JOHNS HOPKINS UNIV BALTIMORE ND DEPT OF PSYCHOLOGY

 U) Assessing and Enhancing Human Performance: Utility of a Workstation Network.

DESCRIPTIVE NOTE: Final rapt. 1 Oct 88-1 Oct 87,

10P

PERSONAL AUTHORS: Green, Bert F., Jr.; Brackler, Steven J.; Egeth, Howard E.; Cohen, Neal J.

REPORT NO. JAU-RR-88-100

CONTRACT NO. AFOSR-87-0068

PROJECT NO. 2917

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TASK NO.

MONITOR: AFOSR TR-88-0440

# UNCLASSIFIED REPORT

SSTRACT: (U) An articulated state of the art network of computer based workstations has been installed and is being used for behavioral and personnel research. This report describes the nathork configuration, discusses the current experience in using the equipment, and identifies current research projects that are using the equipment. Reywords: Laboratory computer system, Work station network.

DESCRIPTORS: (U) \*NETWORKS, \*PERFORMANCE(HUMAN),
BEHAVIOR, CONFIGURATIONS, LABORATORIES, PERSONNEL,
STATIONS, WORK, COMPUTER ARCHITECTURE, COMPUTER
APPLICATIONS, COMPUTERIZED SIMULATION, COMPUTER AIDED
INSTRUCTION, COMPUTER PROGRAMS.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2817A4.

AD-A192 839 12/3

NORTH CAROLINA UNIV AT CHAPEL HILL CENTER FOR STOCHASTIC PROCESSES

(U) Computation of Filters by Sampling and Quantization.

DESCRIPTIVE NOTE: Rept. for Sep 87-Aug 88,

SEP 87 3

PERSONAL AUTHORS: Korezilogiu, A. H.

REPORT NO. TR-208

CONTRACT NO. F49620-85-C-0144

PROJECT NO. 2304

MONITOR: AFOSR TR-88-0356 UNCLASSIFIED REPORT

ABSTRACT: (U) Various approximation procedures of filters by sampling and quantization are considered for effective computation. The corresponding approximation degrees are estimated without the boundedness condition on the modulated signal. Keywords: Stochastic filtering.

DESCRIPTORS: (U) \*STOCHASTIC PROCESSES, \*MATHEMATICAL FILTERS, MODULATION, SAMPLING, SIGNALS, QUANTIZATION, STATISTICAL SAMPLES.

IDENTIFIERS: (U) Kalman Bucy filters, Zakaf equations, Markov chains, PE61102F.

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# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

NORTH CAROLINA UNIV AT CHAPEL HILL CENTER FOR STOCHASTIC AD-A192 838 PROCESSES

On the Exemple Random Messures for Stationary Processes.

Rept. for Sep 87-Aug 88, DESCRIPTIVE NOTE:

27P MDV 87

Leadbetter, M. R. PERSONAL AUTHORS:

TR-215 REPORT NO.

F49620-85-C-0144 CONTRACT NO.

2304 PROJECT NO.

Ş TASK NO.

TR-88-0350 AFOSR MONITOR:

# UNCLASSIFIED REPORT

point processes of upcrossings of high levels and (b) use previously known results in the case where Two common approaches to extremal theory exceedance random measure thereby obtaining general results under weak conditions on the sample functions. for stationary processes involve (a) consideration of approach (a) yields a greater variety of interesting results regarding the global and local maxima, but requires more by way of regularity conditions on the sample paths, than does the approach (b). This work combines both approaches by consideration of the of the total exceedance time above such levels. The more sample function regularity is assumed. These include 3

\*STATISTICAL PROCESSES, \*STATIONARY, 3 DESCRIPTORS: THEOREMS

PE61102F, WUAFOSR2304A6. 3 IDENTIFIERS:

6 AD-A192 780

JOHNS HOPKINS UNIV BALTIMORE NO DEPT OF GEOGRAPHY AND ENVIRONMENTAL ENGINEERI NO

(U) Biotransformation of Hazardous Organia Pollutants.

DESCRIPTIVE NOTE: Final rept. 1 Aug 86-1 Aug 87,

PERSONAL AUTHORS: Bouner, Eduard J.

AF05R-86-021B CONTRACT NO.

2917 PROJECT NO.

TASK ND.

TR-88-0218 AFOSR MONITOR:

# UNCLASSIFIED REPORT

bacteria were cultured in batch & column reactors to test their ability to oxidize a number of organic contaminants. Transformation pathways and rates will be determined using the instrumentation funded by OSR. The fundamental concepts derived from laboratory experiments and data are being formulated into a computer biofilm model to predict regions in a contaminated subsurface where the proper methans monooxygenase, that has been shown to oxidize halogenated solvents in cell extracts. Methanotrophic methanotrophic bacteris possess a non-specific enzyme environment occurs for contaminant biotransformation. This model will aid the design of biological in situ treatment processes that hold promise to permanently When growing on methane and oxygen clean up contaminated aquifers.

\*BIODETERIORATION, \*WATER RECLAMATION, AQUIFERS, BACTERIA, CELLS(BIOLOGY), CONTAMINANTS, CONTAMINATION, ENZYMES, HAZARDS, LABORATORY TESTS, METHANE, OXYGEN, SUBSURFACE, CHEMICAL CONTAMINATION, WATER SUPPLIES, WASTE TREATMENT. \*ORGANIC MATERIALS, \*POLLUTANTS Ê DESCRIPTORS:

PEB1102F, WUAFOSR2917A4. 3 DENTIFIERS:

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AD-A192 750

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

ILLINDIS UNIV AT URBANA

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6/2

AD-A182 750

(U) Structure and Function of Cytochrome P-450 Genes.

DESCRIPTORS: (U) \*GENES, BARBITURATES, CHROWATIN, CLONES, DEDXYRIBONUCLEIC ACIDS, ISOLATION, FRAMENTS, PROFEINS, FUNCTIONS, CELL STRUCTURE, MOLECULAR STRUCTURE, LIVER, RABBITS.

IDENTIFIERS: (U) \*Cytochrome P480, \*P480 Genes, Transcription rates, Flanking regions, Gendmes, Exons, Gene mapping, Nuclear proteins, Regulatory regions, PES:102F, WUAFDSR2312AB.

DESCRIPTIVE NOTE: Armual rept. 1 Sep 86-30 Aug 87,

13 XY7

PERSONAL ALTHORS: Kemper, Byron

CONTRACT NO. AFOSR-84-0317

2312 PROJECT NO.

2 TASK NO.

TR-88-0253 MONITOR:

## UNCLASSIFIED REPORT

designated P-450FBC) subjantly of the phenobarbitalinducible family of cytrochrome P-450 contains several
closely related members. We have reported previously the
characterization of complementary deoxyribonucleic acids
four four of these P-450's, partial characterization of
three of the corresponding genes and have shown that
phenobarbital-induction can largely be accounted for by
an increase in transcription rates. In year 3 we have
continued our analysis of the genes of this subfamily
contain regulatory regions. To complement our previous
characterization of the 3' end of the P450IIC3 gene we
have isolated a lambda phage clone containing the B'
portion of the gene. This cloned genomic fragment
contained exons 2-6 and combined with the earlier work
defines the structure of exons 2-8 into the 3' flanking region spanning more than 25 kilobase pairs. We are continuing our search for a cloned genomic fragment containing exon 1 and the 5' flanking region. We have also characterized a genomic fragment containing exons 1- 5 of the phenobarbital-in-ducible P450IIC4 gene. We are presently continuing the isolation and characterization of the genes and have begun to study the effect of phenobarbital on the chromatin structure of these genes and to characterize nuclear proteins that bind to the The cytochrome P450IIC2 (previously

AD-A192 750

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EVI I'B

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SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY Laser produced plasmas, PE61102F,

IDENTIFIERS: (U) WLAFOSR2308A3.

CONTINUED

AD-A192 748

20/8 AD-A192 748

YALE UNIV NEW HAVEN CT DEPT OF APPLIED PHYSICS

(U) Plasma Spectroscopy of M, Li, and Na in Plumes Resulting from Laser-Induced Droplet Explosion.

Rept. for Dec 86-Mar 87, DESCRIPTIVE NOTE:

SEP 87

Eichmens, Johannes H.; Haleh, Wen-Feng; PERSONAL AUTHORS: Chang, Richard K.

F49620-85-K-0002, DAAG29-85-K-0063 CONTRACT NO.

2308 PROJECT NO.

Ę TASK ND. AFOSR, ARO TR-88-0321, 22617.16-GS MONITOR:

L'ACLASSIFIED REPORT

Pub. In Applied Optics, v28 n17 p3721-3725, 1 Sep 87

ABSTRACT: (U) The plasma emission resulting from laser-induced breakdown of large transparent H20 droplets (with and without NaCi or LiCi) has been spectrally and spatially resolved along a strip which encompasses the droplet and two plasma plumes associated with material streaming from the droplet. From the emission line shapes, relative emission ratios, and absorption line reversals, estimates can be made of the electron density, plasma temperature, and spatial inhomogeneity of the plasma along a strip in the direction of the laser beam. Use of the emission lines of H. Li, and Na as atomic tracers for plasma diagnostics is discussed. Keywords: Laser-induced breakdown, Stark broadening, Electron density, Plasma spectroscopy, Atomic temperature. ABSTRACT:

\*\*SCRIPTORS: (U) \*\*EMISSION SPECTRA, \*PLASMAS(PHYSICS), \*BREAKDOWN(ELECTRONIC THRESHOLD), ABSORPTION SPECTRA, DROPS, ELECTRON DENSITY, EXPLOSIONS, HETEROGENEITY, LASER BEAMS, LASERS, LINE SPECTRA, PLASMA DIAGNOSTICS, PLUMES, RATIOS, SHAPE, SPATIAL DISTRIBUTION, SPECTROSCOPY, TEMPERATURE, REPRINTS, HYDROGEN, LITHIUM, SODIUM, STARK EFFECT, COLLISION BROADENING, TRACER STUDIES. DESCRIPTORS:

AD-A192 748

AD-A192 748

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SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

YALE UNIV NEW HAVEN CT DEPT OF APPLIED PHYSICS AD-A192 747

Propagation Velocity of Laser-Induced Plasma Inside and Outside a Transparent Droplet.

Rept. for Nov 86-Feb 67, DESCRIPTIVE NOTE:

AUG 87

PERSONAL AUTHORS: Hateh, W.-F.; Zheng, J.-B.; Wood, C. F.; Chu, B. T.; Chang, R. K.

CONTRACT NO. F49820-86-K-0002, DAAG29-85-K-0063

2308 PROJECT NO.

TASK NO.

AFOSR, ARD TR-88-0319, 22517.20-GS HONI TOR:

UNCLASSIFIED REPORT

Pub. In Optics Letters, v12 n12 p576-578 Aug 87.

face) were measured. At high input intensity, the plasma velocities in the gas outside the shadow face, within the liquid, and in the gas outside the illuminated face were deduced. Keywords: Laser induced breakdown, Propagation velocity, Plasma, Optical detonation waves, Micrometer The supersonic propagation valocity of the plasma velocities in the gas away from and toward the shadow face were determined. At medium input intensity, the plasma velocities in the gas outside the shadow face and within the liquid (traveling toward the illuminated gas was measured with a streak camera at flowing in a gas was measured with a streak camera s three intensity levels. At low input intensity, the emission front of plasma produced by laser-induced breakdown of a micrometer-sized transparent droplet droplets

SCRIPTORS: (U) \*DROPS, \*LASERS, \*PLASMAS(PHYSICS), DETONATION WAVES, HIGH RATE, INPUT, INTENSITY, LEVEL(QUANTITY), LOW INTENSITY, MEDIUM INTENSITY, MICROMETERS, OPTICS, PROPAGATION, STREAK CAMERAS, SUPERSONIC CHARACTERISTICS, TRANSPARENCE, VELOCITY DESCRIPTORS:

PEB1102F, WUAFUSR2308A3 3 DENTIFIERS:

AD-A192 747

20/13 21/2 AD-A192 746

(U) Explosive Vaporization of a Large Transparent Droplet Irradiated by a High Intensity Laser. YALE UNIV NEW HAVEN CT DEPT OF APPLIED PHYSICS

Rept. for Jan 87-May 87, DESCRIPTIVE NOTE:

급 NOV 87 RSCHAL AUTHORS: Zhang, Jan-Zhi; Lam, Joseph K.; Wood, Carol F.; Chu, Boa-Teh; Chang, Richard K. PERSUNAL AUTHORS:

F49620-85-K-0002, DAAG29-85-K-0063 CONTRACT NO.

230**8** PROJECT NO.

Z TASK NO. AFOSR, ARO TR-88-0320, 22517.18-GS MONITOR:

UNCLASSIFIED REPORT

Pub. in Applied Optics, v26 n22 p4731-4737, 15 Nov 87

SSTRACT: (U) Shadowgraph studies of the explosive vaporization of a transparent water droplet after irradiation by a high intensity beam show that dielectric breakdown occurs within the droplet shadow face and generates a dense plasma which absorbs the laser pulse. The convective forces expel the vapor from the droplet shadow face. We have induced (1) the vapor propagation valocities, (2) the recoil velocity of the remaining droplet, and (3) the deformation rate of the illuminated face. Droplets are noted to eject fingerlike material from the surface facing the single laser-vaporized droplet when the asymmetrical vapor intercepts the neighboring droplets. Keywords: Explosive vaporization, Vapor propagation velocity, Droplet deformation rate. Shadowgraphs, Recoil velocity. ABSTRACT:

\*DIELECTRIC PROPERTIES, \*DROPS, \*SPARK SHADGWGRAPH
PHOTOGRAPHY, \*WATER, \*LASER TARGET INTERACTIONS,
\*EXPLOSIVE DECOMPOSITION, ASYMMETRY, DEFORMATION, DENSE
GASES, EXPLOSIVES, HIGH RATE, INTENSITY, INTERCEPTION,
IRRADIATION, LASERS, PLASMAS(PHYSICS), PROPAGATION,
PULSED LASERS, RATES, RECOIL, TRANSPARENCE, VAPORIZATION, \*BREAKDOWN(ELECTRONIC THRESHOLD) DESCRIPTORS:

AD-A192 748

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# SEARCH CONTROL NO. EVI 128 DIIC REPORT BIBLIOGRAPHY

CONTINUED AD-A192 746 VAPORS, VELOCITY, REPRINTS.

PE61102F, WUAFOSR2308A3. Ê IDENTIFIERS:

1/4 6/3 AD-A192 745 YALE UNIV NEW HAVEN OF DEPT OF APPLIED PHYSICS

(U) Internal and External Laser-Induced Avalanche Breakdown of Single Droplets in an Argon Atmosphere.

Rept. for Feb-Jun 87, DESCRIPTIVE NOTE:

å NOV 87 Hsteh, W.-F.; Etckmans, J. H.; Chang, R. PERSONAL AUTHORS:

F49620-85-K-0002, DAAG29-85-K-0063 CONTRACT ND.

PROJECT NO.

TASK NO.

MONITOR:

AFOSR, ARO TR-88-0322, 22517.14-05

# UNCLASSIFIED REPORT

Pub. in Jnl. of the Optical Society of America B, v4 n11 p1816-1820 Nov 87.

ABSTRACT: (U) Laser induced breakdown of a transparent micrometer sized H20 droplet can be initiated only in the Ar gas in a strip outside the droplet shadow face. At a higher input 0.532 micro q switched laser intensity, breakdown can also occur within the droplet. The resultant internal plasma blocks the laser from reaching the respin outside the shadow face and absorbs more of the laser pulse to produce a shock wave and/or a laser-supported detonation wave. Various combinations of liquid and surrounding gas were investigated at different input intensities in order to provide information on the breakdown processes in a transparent droplet. Keywords: droplets, Internal plasma.

\*LASERS. DESCRIPTORS: (U) \*ARGON, \*ATMOSPHERES, \*DROPS, \*1
DETONATION WAVES, INTERNAL, LIQUIDS, MICROMETERS,
PLASMAS(PHYSICS), PULSED LASERS, SHOCK WAVES, TRANSPARENCE, REPRINTS.

PEB1102F, WUAFOSR2308A3 IDENTIFIERS: (U)

AD-A192 745

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

transition from a nonsmoking to a smoking flame. Detailed particle size and number density measurements obtained in these flames are also discusses.

CONTINUED

AD-A192 733

DESCRIPTORS: (U) \*FLAMES, \*LAMINAR FLOW, \*SOOT, \*CARBON BLACK, BURNOUT, DENSITY, DIFFUSION, FIELD TESTS, FLOW RATE, FUELS, REPRINTS, TEMPERATURE, LASER APPLICATIONS, LAMINAR BOUNDARY LAYER.

JENTIFIERS: (U) \*Soot particles, \*Laminar diffusion flames, PE61102F, WUAFOSR2308A2.

IDENTIFIERS:

AD-A192 733

PENNSYLVANIA STATE UNIV UNIVERSITY PARK

The Transport and Growth of Soot Particles in Laminar Diffusion Flames, 3

LASCHALL AUTHORS: Santoro, R. U.; Yeh, T. T.; Horvath, J. U.; Semerjian, H. G. PERSONAL AUTHORS:

AF0SR-87-0145 CONTRACT NO.

2308 PROJECT NO.

42 TASK NO. MONITOR:

AF0SR TR-88-0269

### UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Combustion Science and Tehcnology, v53 p89-115 1987. SUPPLEMENTARY NOTE:

particles is examined in a series of ethere/air laminar diffusion flames. Detailed particle, temperature and velocity field measurements are utilized to investigate soot growth along individual particle paths. The importance of changes in the particle residence time, flame geometry and growth rates are evaluated as a function of fuel flow rate. Emphasis is given to the soot volume fraction measurements in two characteristic regions of the flame: the annular region near the flame front where soot is first observed to form, and the center line of the flame. In the annular region, increases in the residence time with increasing fuel flow in the temperature-time history rate are found to be the major reason for increased soot formation. The rates of soot formation are found to be similar in this region for the range of flow rates investigated. Along the center line, the soot formation The formation, growth and burnout of soot present work this temperature was found to be near 1300K are taken into account by introducing a minimum temperature at which soot formation is observed. In the observed to be very similar for different occurring in the annular region are controlling the From these results, it is concluded that processes flow rates if differences 3 processes are

AD-A192 733

AD-A192 733

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# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

CAMBRIDGE LAB FOR INFORMATION MASSACHUSETTS INST OF TECH AND DECISION SYSTEMS AD-A192 718

(U) Asymptotic Orders of Reachability in Perturbed Linear Systems,

APR 88

PERSONAL AUTHORS: Dezveren, Cueneyt M.; Verghese, George C.; Willsky, Alan S.

DAAG29-84-K-0005, DAAL03-86-K-0171 CONTRACT NO.

2304 PROJECT NO.

7 TASK NO. MONITOR:

AFDSR TR-88-0434

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Sponsored in part by Grants AFGSR-82-0258 and AFGSR-88-0032.

reachable target states, into the structure of high-gain feedback for pole-placement, and into the types of inputs that steer trajectories arbitrarily close to almost (A,B)-invariant subspaces and almost (A,3)-controllability SYRACT: (U) A framework for studying asymptotic orders of reachability in perturbed linear, time-invariant systems is developed. The systems of interest are defined by matrices that have asymptotic expansions in powers of a perturbation parameter about the point 0. The reachability structure is exposed via the Smith form of the reachability matrix. The approach is used to provide insight into the kinds of inputs needed to reach weakly sapedsans

SCRIPTORS: (U) \*ASYMPTOTIC SERIES, \*LINEAR SYSTEMS, FEEDBACK, HIGH GAIN, INVARIANCE, PARAMETERS, PERTURBATIONS, TIME, TRAJECTORIES. DESCRIPTORS:

PEB1102, WUAFOSR2304A1. 3 IDENTIFIERS:

AD-A192 717

BOSTON UNIV MA CENTER FOR ADAPTIVE SYSTEMS

(U) Neural Network Research: A Personal Perspective,

MAR BB

Grossberg, Stephen PERSONAL AUTHORS: F48620-86-C-0037, F48620-86-C-0018 CONTRACT NO.

2304 PROJECT NO.

7 TASK NO. MONITOR:

AFOSR TR-88-0432

# UNCLASSIFIED REPORT

PPLEMENTARY NDTE: Sponsored in part by Grant NSF-IRI84-17786, and Contract DAAG28-88-K-0088. SUPPLEMENTARY NOTE:

ABSTRACT:

ABSTRACT: (U) These vision preprocessor and ART autonomous classifier examples are just two of the many neural network architectures now being developed by engineers and scientists worldwide. Some of them provide a fertile ground for gaining a new understanding of biological intelligence. Others suggest novel computational theories with natural realizations as realitime adaptive neural network architectures with promising properties for tackling some of the outstanding problems in computer science and technology today. Still others do both. Whatever the focus, here is a field ready to challenge and reward the sustained efforts of a vide variety of gifted people. Keywords: Adaptive resonance theory.

ARCHITECTURE, BIOLOGY, CAMPUTATIONS, \*NEURAL NETS, PREPROCESSING, RESONANCE, THEORY, VISION, ALGORITHMS, ARTIFICIAL INTELLIGENCE. DESCRIPTORS:

PEB1102F, WUAFOSR2304A7 3 IDENTIFIERS:

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SEARCH CONTROL NO. EVI 128 DIIC REPORT BIBLIOGRAPHY

> 12/8 AD-A192 716

MA CENTER FOR ADAPTIVE SYSTEMS **BOSTON UNIV**  (U) Content-Addressable Memory Storage by Meural Networks: A General Model and Global Liapunov Method,

**EAR** 88

Grossberg, Stephen PERSONAL AUTHORS: F48620-86-C-0037, F48620-86-C-0018 CONTRACT NO.

230 PROJECT NO.

5 TASK ND. AFOSR TR-88-0431 MONITOR:

UNCLASSIFIED REPORT

Sponsored in part by Grant NSF-1R184-SUPPLEMENTARY NOTE:

analytic method defines a computational framework within which specialized model examplars may be compared to discover which models are best able to explain particular persentic data about brain and behavior, or to solve perticular technological problems. content-addressable memory are shown to be special cases content-addressable memory are shown to be special cases of the ganaral model liapunov function. These include examples of the additive, brain-state-in-a-box, McCulloch-Pitts, Boltzmann machine, brain-state-in-a-box, field, bidirectional associative memory, Volterra-Lotka, Gilpin-Ayala, and Eigen-Schuster models. The Cohendrossable memory, that is shared by design of content addressable memory, that is shared by all model examplars of such a general design constitutes a computational invariant. Such a general model and Many neural network models capable of Ê ABSTRACT:

SCRIPTORS: (U) \*NEURAL NETS, \*MEMORY DEVICES, ASSOCIATIVE PROCESSING, BRAIN, COMPUTATIONS, INVARIANCE, MASKING, MATHEMATICAL ANALYSIS, PARAMETRIC ANALYSIS, MATHEMATICAL MODELS. DESCRIPTORS:

Content addressable memory, PEB1102F, (DENTIFIERS: (U) MUAFOSR2304A7.

12/8 AD-A192 715 MA CENTER FOR ADAPTIVE SYSTEMS BOSTON UNIV (U) The VIte Model: A Neural Command Circuit for Generating Arm and Artuculator Trajectories,

PERSONAL AUTHORS: Grossberg, Stephan; Bullock, Daniel

F49620-86-C-0037, \$NSF-IRI84-17756 CONTRACT NO.

238 PROJECT NO.

2 TASK NO. AF0SR TR-88-0384 MONITOR:

UNCLASSIFIED REPORT

ABSTRACT: (U) A major issue in research on the neural basis of motor control is the nature of movement planning in systems with many degrees of freedom; for example, an arm with many controlling muscles acting at several joints or a speech system with many articulators. All solutions to the planning problem depend upon assumptions and computational resources. For example, if an arm has and computational resources. For example, if an arm has preplanning required to work around the arm's inherent preplanning required to work around the arm's inherent the arm has many degrees of freedom, the computational load imposed by the need for similaneous coordination becomes a salient issue. Alternatively, if that arm has many degrees of freedom, the conjutational that grows, or if a robotic arm must remain in service without external maintenance despite unpredictable changes in its mechanical parameters, then yet another issue comes into view; autonomous recalibration.

DEGREES \*ARMS(ANATOMY), \*ROBOTICS, \*SPEECH, \*TRAJECTORIES, \*SENSES(PHYSIOLOGY), \*COMPUTERIZED SIMULATION, \*NEUROMUSCULAR TRANSMISSION, CONTROL, D'S FREEDOM, NECHANICAL PROPERTIES, MOTORS, MUSCLES, NERVOUS SYSTEM, SENSES(PHYSIOLOGY), BIOMETRY. 3 DESCRIPTORS:

trajectories, \*Neural command circuits, PE61102F WUAFOSR2304A7. Motor control, \*Artuculator IDENTIFIERS: (U)

AD-A192 715

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# SEARCH CONTROL NO. EVI 128 DIIC REPORT BIBLIOGRAPHY

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BROWN UNIV PROVIDENCE RI LEFSCHETZ CENTER FOR DYNAMICAL SYSTEMS AD-A192 713 BROWN UNIV PROVIDENCE RI LEFSCHETZ CENTER FOR DYNAMICAL 12/1 AD-A192 714

A Wong-Zakai Type Theorem for Certain Discontinuous Semimartingales, 3 Approximations of Stochastic Equations Driven by Predictable Processes, SYSTEMS 3

13p DEC 87 Ferreyra, Guillermo PERSONAL AUTHORS:

LCDS/CCS-87-39 REPORT NO. DAAG29-84-K-0082, \$AF0SR-85-0315 CONTRACT NO.

2304 PROJECT NO.

¥ TASK NO. AF0SR TR-88-0387 MONITOR:

# UNCLASSIFIED REPORT

Sponsored in part by contract DAAL03-SUPPLEMENTARY NOTE: 86-K-0171

of discontinuous semimartingales. The theory of stochastic differential equations driven by continuous semimartingales in Stratonovich sense is extended without Moreover, a change of variables formula without extra terms involving the jumps of the processes holds for this theory. Results on approximation of driving processes are involving Lebesgue-Stieltjes integrals as done by Meyer A theory of stochastic integral equations driven by predictable processes in Stratonovich sense is developed. These driving processes include a large class 3 preserved ABSTRACT:

PROCESSES, DIFFERENTIAL EQUATIONS, \*STOCHASTIC PROCESSES, DIFFERENTIAL EQUATIONS, FORMULATIONS, PREDICTIONS, VARIABLES, APPROXIMATION(MATHEMATICS). DESCRIPTORS:

PE61102F, WUAFDSR2304A1. 3 DENTIFIERS:

# UNCLASSIFIED REPORT

AF0SR TR-88-0388

MONITOR: TASK NO.

DAAG29-84-K-0082, \$AF0SR-85-0315

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PROJECT NO.

CONTRACT NO.

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Ferreyra, Guillermo

PERSONAL AUTHORS:

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LCDS/CCS-88-1

REPORT NO.

Sponsored in part by contract DAAL03-SUPPLEMENTARY NOTE: 86-K-0171.

equations having differentials of bounded variation processes on the right hand side can be defined by means of Lebesgue Stieltjes integrals or by continuous extension of Stieltjes integrals. Both solutions are compared here and formulas that extend the Wong-Zakai Solutions of stochastic differential theorem are obtained. ABSTRACT: (U)

DESCRIPTORS: (U) \*DIFFERENTIAL EQUATIONS, PROCESSES, VARIATIONS, THEOREMS, HYPOTHESES

ENTIFIERS: (U) Semimartingales, Wong Zakai type theorem, PE61102F, WUAFOSR2304A1. IDENTIFIERS:

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

9/1 AD-A192 712 PROVIDENCE RI LEFSCHETZ CENTER FOR DYNAMICAL DROWN CNIV SYSTEMS

Approximations and Optimal Control for the Pathwise Average Cost per Unit Time and Discounted Problems for Wideband Noise Driven Systems, 3

350 2AN 88 PERSONAL AUTHORS: Kushner, Harold J.

LCDS/CCS-88-3 REPORT NO. DAAL03-86-K-0171, \$AF0SR-85-0315 CONTRACT NO.

2304 PROJECT NO.

7 TASK NO. AFOSR TR-88-0394 MONITOR:

# UNCLASSIFIED REPORT

Sponsored in part by contract N00014-SUPPLEMENTARY NOTE: 85-K-0807.

ISTRACT: (U) Average cost per unit time (over an infinite time horizon) optimal control problems for diffusion and other Markov models have been dealt with in various ways. We treat such a problem for 'wideband noise driven' and related systems, which are 'close' to a diffusion, and when the average is in the pathwise but other problems where pathwise averages are important, and are suitable approximated by an appropriate controlled method works for many other classes of processes which Markov process. The results have applications to many not necessarily in the mean value sense. The general the noises are 'wideband' ABSTRACT: (U)

SCRIPTORS: (U) \*BROADBAND, \*COST ANALYSIS, CONTROL, COSIS, MARKOV PROCESSES, MATHEMATICAL MODELS, OPTIMIZATION, TIME, APPLIED MATHEMATICS, WHITE NOISE. DESCRIPTORS:

PEB1102F, WUAF0SR2304A1 Ê IDENTIFIERS:

AD-A192 712

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20/12 AD-A192 711 TEXAS UNIV AT AUSTIN DEPT OF PHYSICS

Bulk Plasmon Enhanced Photoemission from ND(100) Surface Resonances. Ξ

Rept. for 1 Apr 87-31 Mar 88 DESCRIPTIVE NOTÉ:

APR 88

Fang, B. S.; Ballentine, C. A.; Erskine PERSONAL AUTHORS: ر ب

AF0SR-86-0109 CONTRACT NO.

2303 PROJECT NO.

8 TASK NO

TR-88-0428 AFOSR MONITOR:

### UNCLASSIFIED REPORT

Š resonances. This effect offers a sensitive direct probe of the spatial extent of surface states and surface resonances at metal surfaces in cases where a high degree exhibits significant enhancement of the photoemission cross section at the bulk plasma energy suggesting a novel probe of surface resonances having high degree of second-layer charge density. We report the observation of bulk plasmon enhanced photoemission from ND(100) surface silver and copper surfaces. However, these resonances are studied using angle-resolved photoemission. Several surface resonance surface resonance dimensional Brillouin zone. A related enhancement effect The electronic properties of Nb(100) are produced by a distinctly different mechanism than the resonances associated with surface states which arise from final state effects have also been observed on has been recently reported by Drube and Himpsel for inverse photoemission. Photoemission cross section in the two of second-layer charge density exists described in this paper Ξ

ESCRIPTORS: (U) \*PHOTOELECTRIC EMISSION, \*PLASMONS, BRILLOUIN ZONES, COPPER, CROSS SECTIONS, INVERSION, METALS, OBSERVATION, OPTIMIZATION, PLASMAS(PHYSICS), PROBES, RESONANCE, SENSITIVITY, SILVER, SURFACE DESCRIPTORS:

AD-A192 711

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# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI128

AD-A192 711 CONTINUED

PROPERTIES, SURFACES, TWO DIMENSIONAL, MIOBIUM, FERMI SURFACES, MOLYBDEMJM, TUNGSTEN.

IDENTIFIERS: (U) PEB1102F, WUAFOSR2303A2.

AD-A192 710 7/4

MARYLAND UNIV COLLEGE PARK DEPT OF PHYSICS AND ASTRONOMY

(U) Scanning Tunneling Microscopy as a Surface Chamical Probe.

DESCRIPTIVE NOTE: Final rept. 1 Aug 86-31 Jan 88,

MAR 88 3F

PERSONAL AUTHORS: Williams, Ellen D.

CONTRACT NO. AFOSR-88-0235

2917

PROJECT NO.

TASK NO. A2

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MONITOR: AFOSR TR-88-0427

# UNCLASSIFIED REPORT

ABSTRACT: (U) This grant sponsored purchase of surface characterization spectrometers, data acquisition hardware, and sample manipulation for an ultrahigh vacuum chamber equipped with scanning tunneling microscope. This apparatus is designed to map atomic-scale surface morphology of well-controlled samples, particularly for absorbate-covered metal surfaces. The equipment assembly has been completed and experiments are underway.

DESCRIPTORS: (U) \*MICROSCOPY, \*SCANNING, \*TUNNELING, ASSEMBLY, CONTROL, DATA ACQUISITION, MICROSCOPES, PROBES, PROCUREMENT, SAMPLING, SPECTROMETERS, SURFACE CHEMISTRY, SURFACES, ULTRAHIGH VACUUM, VACUUM CHAMBERS.

IDENTIFIERS: (U) PEB1102F, WUAFOSR2917A2.

AD-A192 711

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# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

AD-A192 589

CONTINUED AD-A192 589

WUAF0SR2304A9

PROMETHEUS INC MIDDLETOWN RI

Polynomials with Restricted Coefficients and Their Applications.

Final rept. 6 Mar-30 Sep 87 DESCRIPTIVE NOTE:

145P 87

Byrnes, James S.; Newman, Donald J.; PERSONAL AUTHORS: Goldstein, Martin

F49620-87-C-0048 CONTRACT NO.

2304 PROJECT NO.

Ą TASK NO. MONITOR:

AF0SR TR-88-0092

# UNCLASSIFIED REPORT

variables problems. Our work was devoted to formulating these problems in mathematical terms, solving some of them, and beginning work on the others. One important result achieved was the development of a new method of estimating Gaussian-type exponential sums. Improvements of our previous results in null steering and notch filtering were also attained. Other findings were obtained in the areas of: the robustness of polynomials with unimodular coefficients; the effect of errors in such standard and crucial approximations as the far-field, Fresnel, and Doppler compensation; the effect of errors in the noise covariance matrix; and the Parabolic STRACT: (U) Certain design restrictions growing out of antenna theory yield a beautiful class of complex Equation Method in underwater acoustics. ABSTRACT:

DESCRIPTORS: (U) \*ANTENNA RADIATION PATTERNS, \*BEAM STEERING, ANTENNAS, COEFFICIENTS. COMPENSATION. COMPLEX VARIABLES, DOPPLER SYSTEMS, EQUATIONS, LIMITATIONS, NULLS(AMPLITUDE), PARABOLAS, POLYNOMIALS, THEORY, UNDERWATER ACOUSTICS, YIELD, MATHEMATICAL FILTERS, ADAPTIVE FILTERS.

ENTIFIERS: (U) Parabolic Equation Method, Exponential Sums, Least Mean Squares, Sidelobe Cancellers, PE61192F, IDENTIFIERS:

AD-A192 589

AD-A192 589

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SEARCH CONTROL NO. EVI 12B DIIC REPORT BIBLIOGRAPHY PROPERTIES, POSITION(LOCATION), REFRACTIVE INDEX, REPRINTS, RESONANCE, SPECTROSCOPY, WAVES.

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AD-A192 574

PEB1102F, WUAFOSR2308A3

IDENTIFIERS: (U)

AD-A192 574

YALE UNIV NEW HAVEN CT DEPT OF APPLIED PHYSICS

(U) Micrometer-Size Droplets as Optical Cavities: Lasing and Other Nonlinear Effects.

Rept. for Jul 86-Nov 86 DESCRIPTIVE NOTE:

Chang, Richard K. PERSONAL AUTHORS: F49620-85-K-0002, DAAG29-85-K-0063 CONTRACT NO.

2308 PROJECT NO.

8 TASK NO. AFOSR TR-88-0324 MONITOR:

# UNCLASSIFIED REPORT

Pub. in Advances in Laser Science-II, p509-518 1987

internal and external intensities at specific locations and produces high Q-factor feedback for specific locations and produces high Q-factor feedback for specific locations wavelengths of emission generated inside a droplet. Coherent nonlinear emissions have been observed from micrometer-size droplets along with other nonlinear effects such as wavelength broadening due to the intensity-dependent refractive index. Physical and chemical properties of the droplet can be reduced from such coherent emissions. Laser-induced droplet explosion and a laser-supported dotonation wave result at imput intensity levels higher than those necessary to observe such nonlinear effects. The use of spatially resolved about droplet and air breakdown mechanisms. Keywords: Morphology dependent resonances; Nonlinear optical effects; Spatially resolved spectroscopy; Q Factor of cavity; Laser induced breakdown; Reprints. spectroscopy to analyze emissions resulting from ABSTRACT:

SCRIPTORS: (U) \*DROPS, \*LASERS, \*NONLINEAR SYSTEMS, \*OPTICS, CAVITIES, CHEMICAL PROPERTIES, COHERENCE, EMISSION, EXPLOSIONS, EXTERNAL, FREQUENCY, INTENSITY, INTERNAL, MORPHOLOGY, OPTICAL PROPERTIES, PHYSICAL DESCRIPTORS:

AD-A192 574

AD-A192 574

UNCLASSIFIED

43

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

21/2 20/4 AD-A192 572

CORNELL UNIV ITHACA NY

(U) Numerical Experiments on Turbulent Mixing.

DESCRIPTIVE NOTE: Final rept. Dec 84-Dec 87

PROCEDURES, PARTICLES, PASSIVE SYSTEMS, SCALAR FUNCTIONS, SCALE, STATIONARY, STATISTICS, TIME, TRACKING, TRANSPORT PROPERTIES, TURBULENCE, VELOCITY, ACCELERATION, DISSIPATION, SURFACES.

PEB1102F, WUAFOSR2308A2.

IDENTIFIERS: (U)

COMPUTATIONS, EQUATIONS, EVOLUTION(GENERAL),

ALGORITHMS. AD-A192 572

CONTINUED

LAGRANGIAN FUNCTIONS, MATHEMATICAL MODELS, MOLECULAR PROPERTIES, NUMERICAL ANALYSIS, NUMERICAL METHODS AND

FEB 88

Pope, Stephon B PERSONAL AUTHORS:

AF0SR-85-0083 CONTRACT NO.

2308 PROJECT NO.

8 TASK NO.

AFOSR TR-88-0258 MONITOR:

# UNCLASSIFIED REPORT

STRACT: (U) Mixing in simple turbulent flows has been investigating using 64 cubed and 128 cubed Direct Numerical Simulations. In turbulent combustion, mixing by molecular transport is an essential process that is not experimentally. Instead, we have employed direct numerical simulation of turbulence, initially for a conserved passive scalar in homogeneous isotropic turbulence. The Eulerian velocity and scalar fields are calculated from the exact evolution equations, and both Eulerian and Lagrangian statistics are deduced from the computed fields. A particle-tracking scheme, needed to extract Lagrangian information, has been implemented. The testing of a number of such particle tracking schemes has turbulence, a forcing algorithm has been implemented. Tests on this scheme are complete, again with good results: the small scales are unaffected by the details mixing of a passive scalar; Lagrangian velocity. Acceleration and dissipation statistics; and Mixing and well understood. Because mixing occurs on the smallest length and time scales it is difficult to study information can be extracted at a modest computational been completed with good results: accurate Lagrangian of the forcing. Studies have been performed of: the combustion problems viewed in terms of surfaces. cost. In order to study processes in stationary

\*COMBUSTION, \*MIXING, \*TURBULENT FLOW 3 DESCRIPTORS:

AD-A192 572

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# SEARCH CONTROL NO. EVI 128 DIIC REPORT BIBLIOGRAPHY

AD-A192 568

NORTHWEST RESEARCH ASSOCIATES INC BELLEVUE WA

Effect of Monlinear Instability on Gravity-Wave Momentum Transport, 3

24P

PERSONAL AUTHORS: Durkerton, Timothy J.

F49620-86-C-0026 CONTRACT NO.

2310 PROJECT NO.

¥ TASK NO. AFOSR TR-88-0244 MONITOR:

UNCLASSIFIED REPORT

Pub. in Jnl. of the Atmospheric Sciences, v44 n21 p3187-3209, 1 Nov 87.

concentuments of the atmospheric and occannot yet reached a consensus as to how gravity waves transport and deposit momentum. The two best-known theories, resonant interaction and Eikonal saturation, yield contradictory answers to this question. In resonant interaction theory, an energetic, high-frequency, low-wavenumber wave is unstable to two waves of approximately half the frequency and is backscattered by a low-frequency wave or mean finestructure of twice the vertical wavenumber. By contrast, the Eikonal saturation model, as it is commonly used, ignores reflection by assuming a slowly varying basic state and does not question the longevity of the primary wave in the presence of local Kelvin-Helmholtz or convective instabilities. The resonant interaction nonlinear instability of gravity waves in a slowly varying basic state. Parametric instability theory yields Internal gravity waves, with their induced simulations are presented. Attention is directed at the stress divergence and turbulence induced are essential components of the atmospheric and oceanic general nonlinear instability with respect to other horizontal theories, results from prototype, nonlinear numerical wavenumbers by invoking the linear of quasi-linear assumption. To help bridge the gap between the two formalism demands that the interactions be weakly 3 ABSTRACT:

#### CONTINUED AD-A192 568

a group trajectory length scale for the primary wave expressed in terms of the dominant vertical theory yields a group trajectory length scale for the primary wave expressed in terms of the dominant vertical wavelength expressed in terms of the dominant vand degree of convective saturation.

\*PARAMETRIC INSTABILITIES, ATMOSPHERIC MOTION, CIRCULATION, CONVECTION, DEPOSITS, FREQUENCY, INTERACTIONS, MODELS, NOWLINEAR ANALYSIS, NOWLINEAR SYSTEMS, NUMERICAL ANALYSIS, OCEANS, RESONANCE, STABILITY, TRAJECTORIES, TRANSPORT, TURBULENCE, VERTICAL ORIENTATION, \*GRAVITY WAVES, \*INTERNAL WAVES PARAMETRIC ANALYSIS. ŝ DESCRIPTORS:

PEB1102F, WUAFOSR2310A1. (DENTIFIERS: (U)

AD-A192 568

AD-A152 568

UNCLASSIFIED

**4**5

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

<del>-</del> AD-A192 567 NORTHWEST RESEARCH ASSOCIATES INC BELLEVUE WA

Resonant Excitation of Hemispheric Barotropic Instability in the Winter Mesosphere e

AUG 87

Dunkerton, Timothy J PERSONAL AUTHORS:

F49620-86-C-0026 CONTRACT NO.

PROJECT NO.

4 TASK NO.

TR-88-0243 AFOSR MONITOR:

UNCLASSIFIED REPORT

ABSTRACT: (U) The subtropical mesospheric jet observed by the Nimbus 7 Limb Infrared Monitor of the Stratosphere in late 1978 was flanked to the north and south by regions of reversed potential vorticity gradient. In mid-December, enhanced planetary wave activity propagating upward into the mesosphere led to visible overreflection from the low-latitude reversed gradient region and rapid deceleration of the jet. It is argued, first, that the overreflection visible in the geopotential height field was probably genuine, and not likely to have been due to Rossby waves incident on an inertially unstable region. hemispheric barotropic instability: a low-wavenumber type of instability on the sphere related to the midlatitude barotropically unstable eigenmodes for higher zonal wavenumbers, the wave 1 mode has a slower growth rate but larger spatial extent. For practical purposes, it is a radiating mode excitable by sources in the far field. Equally important, the phase speed of the eigenmodes can be made exactly zero when the mean flow vanishes just within this region, as observed in mid-December 1978. Resonant excitation is therefore possible. Realistic Nor was it due to the opposing mean meridional circulation. Second, the observed dominance of wave 1 in Pub. in Jnl. of the Atmospheric Sciences, v44 n16 p2237-2251, 15 Aug 87. the overreflected flux may have been attributable to modes discovered by Hartmann. In comparison to the

#### CONTINUED AD-A192 567

effect on the barotropic eigenmode, provided that high-wavenumber oscillations are filtered out of the calculation, acting to reduce the growth rate and shift the subtropical secondary amplitude maximum a few degrees opposing mean meridional advection has only a slight towards the pole. ESCRIPTORS: (U) \*MESOSPHERE, ADVECTION, AMPLITUDE,
BAROMETRIC PRESSURE, DECELERATION, EIGENVECTORS,
EXCITATION, FAR FIELD, JET FLOW, GEOPOTENTIAL, GRADIENTS,
GROWTH(GENERAL), HEIGHT, HEMISPHERES, MEAN, RADIATION,
RATES, REPRINTS, RESONANCE, REVERSIBLE, ROSSBY WAVES,
SECONDARY, STABLLITY, STRATOSPHERE, SUBTROPICAL REGIONS,
VELOCITY, VORTICES, WAVES, WINTER, JET STREAMS,
ATMOSPHERIC PHYSICS, REFLECTION, PERTURBATIONS, LONG WAVELENGTHS DESCRIPTORS:

ENTIFIERS: (U) \*Barotropic instability, Planetary Waves, Overreflected waves, Quantization, Atmospheric circulation, Instability, PE81102F, WUAFOSR2310A1. IDENTIFIERS: (U)

AD-A192 567

AD-A192 567

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EVI 128

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# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

AD-A192 551

PRINCETON UNIV NJ DEPT OF MECHANICAL AND AEROSPACE FROINFERING Velocity Measurements and Flow Visualization in Turbulent Three-Dimensional Supersonic Flows Using Oxygen Flow Tagging. Final technical rept. 1 Nov 86-31 Oct DESCRIPTIVE NOTE:

FEB 88

Miles, Richard B. PERSONAL AUTHORS:

AF0SR-86-0219 CONTRACT NO.

2917 PROJECT NO.

4 TASK NO.

TR-88-0267 MONITOR:

### UNCLASSIFIED REPORT

laser fluorescence flow visualization system has been developed. Advanced techniques in nonlinear optics and spectroscopy are being used to track oxygen molecules for velocity measurements. Similar techniques are being used to determine the distribution of energy states of oxygen molecules for temperature measurements. Density can also be measured by observing the direct light scattering from both oxygen and nitrogen. The great advantage of these techniques is they are non-obtrusive, instantaneous, two-dimensional and require no seeding of the flow with foreign material. Keywords: Flow visualization, Laser An axisymmetric jet flow facility with a fluorescence.

VISUALIZATION, \*JET FLOW, \*OXYGEN, FACILITIES, FLOW, FOREIGN, LASER INDUCED FLUORESCENCE, LIGHT SCATTERING, MATERIALS, MEASUREMENT, MOLECULES, NITROGEN, NONLINEAR SYSTEMS, OPTICS, SEEDING, SPECTROSCOPY, SUPERSONIC FLOW, TEMPERATURE, THREE DIMENSIONAL FLOW, TURBULENT FLOW, \*AXIALLY SYMMETRIC FLOW, \*FLOW VELOCITY.

4/1 AD-A192 509 Mave Packet Studies of gas-Surface Inelastic Scattering and Desorption Rates, 3

OKLAHOMA STATE UNIV STILLWATER DEPT OF CHEMISTRY

**JAN 88** 

Jezercak, Michael; Agrawal, P. M.; Smith, Charles B.; Raff, Lionel M. PERSONAL AUTHORS:

AF0SR-88-0043 CONTRACT NO.

PROJECT NO.

8 TASK NO. AFOSR MONITOR:

TR-88-0108

UNCLASSIFIED REPORT

Pub. in Jnl. Chemical Physics, v88 n2 SUPPLEMENTARY NOTE: Put p1284-1271, 15 Jan 88.

momentum and energy distributions are found to be strongly dependent upon the particular surface phonon mode into which the initial lattice energy is partitioned. wave packet method is used to investigate the importance of different surface phonon modes and the Debye surface temperature upon inelasticity in atomic gas-surface collisions. Desorption rates are calculated as a function of potential-well depth and the rate law for process is examined. The incident beam is represented by a quantum mechanical wave packet whose momentum distribution is nearly square. This wave packet is coupled to a three-In general, energy transfer occurs predominantly to and from those modes for which the lattice atom in the impact region have motion in the direction of the momentum vector of the incoming wave packet. The inelasticity of the collision is found to increase as the lattice force constants and the surface Debye temperature decrease. The motion equations for the lattice. Calculated final-state A previously formulated and semiclassical surface phonon frequencies. Description is found to be potential field obtained by solution of the classical peak spacings in the final-state momentum and energy distributions are found to correlate well with the dimensional model lattice through a time-varying €

# SEARCH CONTROL NO. EVI 12B DIIC REPORT BIBLIOGRAPHY

CONTINUED AD-A192 509

curvature. Description rate coefficients obtained from the slopes of the decay plots show an approximate exponential dependence upon the potential-well depth. well described by a first-order rate law for small potential-well depths. For larger well depths, the firstorder decay plots begin to show an increasing amount of

COEFFICIENTS, COLLISIONS, DECAY, DISTRIBUTION, ELASTIC PROPERTIES, ENERGY, ENERGY TRANSFER, EQUATIONS OF MOTION, IMPACT, PHONONS, PLOTTING, QUANTUM THEORY, RATES, REGIONS, SURFACE TEMPERATURE, SURFACES, TIME, VARIATIONS, WAVE QUANTUM CHEMISTRY. \*INE! ASTIC SCATTERING \*DESORPTION, DESCRIPTORS:

Debye surface, PEB1102F, WUAFOSR2303B3. DENTIFIERS: (U)

AD-A192 450

ILLINDIS UNIV AT URBANA LASER AIDED MATERIALS PROCESSING

(U) Laser Cladding of Ni-Cr-Al-Hf on Incomel 718 for Improved High Temperature Oxidation Resistance,

PERSONAL AUTHORS: Singh, J.; Nagarathnam, K.; Mazumder, J.

LAMP-AF04 REPORT NO. AF0SR-85-0333 CONTRACT NO.

2308 PROJECT NO.

8 TASK NO.

TR-87-1862 AFOSR MONITOR:

# UNCLASSIFIED REPORT

Pub. in High Temperature Technology, v5 n3 p131-138 Aug 87. SUPPLEMENTARY NOTE:

developed by laser surface cladding with a mixed powder feed for improved high temperature oxidation resistance. Oxidation-resistant materials for operation at elevated temperatures must satisfy two requirements: diffusion through the oxide scale must occur at the lowest possible rate, and the oxide scale must resist spallation. Formation of an Al203 protective scale fulfills the former requirement but its adherence is poor. A reactive metal such as Hf is added to improve adhesion, A 10 kW STEM microanalysis techniques were employed to characterize the different phases produced during the cladding process. Microstructural studies showed a high degree of grain refinement, increased solid solubility of Hf in the matrix and the formation of Hf-rich precipitates. A thermogravimetric analysis was carried out to determine the oxidation properties of these clad alloys with an extended solid solution of Hf. Considerable improvement over the base metal was observed This paper discusses microstructural development in this laser clad alloy and its effect on oxidation. Keywords: CO2 laser was used for laser cladding. Optical, SEM and In situ Ni-Cr-Al-Hf alloy has been Ξ ABSTRACT:

AD-A192 450

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AD-A192 448

12/7

INTEGRATED SYSTEMS INC SANTA CLARA CA

(U) COMPUTER-Aided-Control Engineering (CACE) PRimitives for Robust and Adaptive control Systems.

DESCRIPTIVE NOTE: Final technical rept. Aug 86-Feb 87,

50 OCT 87

ESCRIPTORS: (U) \*ALLOYS, \*CLADDING, \*LASERS, ADHESIDN, ALLMINNY, BASE WETAL, CHROMIUM, FEEDING, GRAIN STRUCTURES(METALLURGY), HAFNIUM, HIGH TEMPERATURE, MATHENALS, METALS, MICROSTRUCTURE, MIXING, OPERATION, OXIDATION RESISTANCE, OXIDES, POWDERS, REACTIVITIES, REFINING, REPRINTS, REQUIREMENTS, SCALE, SOLID SOLUTIONS, SOLIDS, SOLUBILITY, SPALLATION, SURFACES, THERMOGRAVIMETRIC ANALYSIS.

IDENTIFIERS: (U) PEG1102F, WUAFOSR230GA2

Nickle; Chromium; Alumirum; Hafnium; Reprints

DESCRIPTORS:

CONTINUED

AD-A192 450

Kosut, Robert L.; Vidyasagar, M. PERSONAL AUTHORS:

ISI - 108 REPORT NO. F49620-88-C-0100 CONTRACT NO.

2304 PROJECT NO.

AS TASK NO. MONITOR:

AF0SR TR-87-2024

# UNCLASSIFIED REPORT

ABSTRACT: (U) The objective of the past research was the development of some mathematical and computational tools development of some mathematical and computational tools that are appropriate to the next generation of CACE that are appropriate to the next generation of CACE packages will be radically different than the cackages will be radically different than the present analysis packages in that they will truly be able present analysis packages in that they will truly be able solve some important problems in the mathematics of control systems as well as in computational techniques. Control systems as well as in computational techniques. Control systems as well as the problems. Phase II will extend the of solving some of the problems. Phase II will extend the performing robust and address the following control particular, we will address the following control particular, we will address the following control systems: (i) synthesis of linear control systems: (ii) problems: (i) synthesis of linear control systems. (iii) analysis of parameter adaptive control, and (iv) language architecture for control design. ABSTRACT: (U)

DESCRIPTORS: (U) \*ADAPTIVE CONTROL SYSTEMS, COMPUTATIONS, ESTIMATES, LINEAR SYSTEMS, MATHEMATICAL WODELS, MATHEMATICS, PARAMETERS, TRANSFER FUNCTIONS.

AD-A192 446

EVI 128

49

PAGE

AD-A182 450

UNCLASSIFIED

SEARCH CONTROL NO. EVI 12B DIIC REPORT BIBLIOGRAPHY

CONTINUED AD-A192 446

NORTHERN TELECOM ELECTRONICS LTD OTTAWA (ONTARIO)

20/4

AD-A192 444

(U) Spectral Methods for Discontinuities. IDENTIFIERS: (U) CACE(Computer Aided Control Engineering), PE61102F, WUAFUSR2304A5.

DESCRIPTIVE NOTE: Final rept.,

JUN 85

Gott11eb PERSONAL AUTHORS: AF0SR-83-0089 CONTRACT NO.

2304 PROJECT NO.

Ą TASK NO. AFOSR TR-87-1794 MONITOR:

### UNCLASSIFIED REPORT

calculations. Papers produced during this effort included such titles as Spectral methods for time dependent partial differential equations, recovering pointwise values of discontinuous data within spectral accuracy, and Information content in spectral calculations. The investigators pursued research on the use of spectral methods in computational fluid dynamics. The implementation are examined for the solution of time dependent partial differential equation. Other topics pursued included the adaptation of spectral methods for compressible flow problems involving shodes, and the exploration of information content in spectral ABSTRACT:

DESCRIPTORS: (U) \*COMPRESSIBLE FLOW, \*FLUID DYNAMICS, COMPUTATIONS, SPECTRA, COMPUTER PROGRAMS.

Computational fluid dynamics, PEB1102F, IDENTIFIERS: (U) WUAFOSR2304A3.

SEARCH CONTROL NO. EVI128 DIIC REPORT BIBLIOGRAPHY

AD-A192 442

CONNECTICUT UNIV STORRS

(U) Dual Control

Journal rept., DESCRIPTIVE NOTE:

FEB 88

Bar-Shalom, Yaakov PERSONAL AUTHORS:

AFDSR-84-0112 CONTRACT NO.

2304 PROJECT NO.

4 TASK NO.

TR-88-0140 AFOSR MONITOR:

### UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Pub in Systems and control Encylopedia, Theory, Technology, Applications, p1253-1258, SUPPLEMENTARY NOTE: 2 Feb 88.

STRACT: (U) This article explores the connection between extraction of information from the system (estimation/identification) and control of the system the basis of this information for the case of stochastic control systems ABSTRACT:

SCRIPTORS: (U) \*STOCHASTIC CONTROL, \*BAYES THEOREM, CONTROL SYSTEMS, INFORMATION RETRIEVAL, REPRINTS. DESCRIPTORS:

WUAF0SR2304A1, PEB1192F 3 IDENTIFIERS:

8/1 AD-A192 439

EAST LANSING DEPT OF PEDIATRICS/ MICHIGAN STATE UNIV HUMAN DEVELOPMENT

(U) The Role of Chemical Inhibition of Gap Junctional Intercellular Communication in Toxicology.

88 Annual rept. 15 Feb 87-14 Feb DESCRIPTIVE NOTE:

FEB

Trosko, James E. PERSONAL AUTHORS:

AF0SR-88-0084 CONTRACT NO.

PROJECT NO.

TASK NO.

TR-88-0248 AFOSR MONITOR:

# UNCLASSIFIED REPORT

ABSTRACT: (U) Our goal has been to study the mechanism by which non-genotoxic chemicals act. To this end, we are testing the hypothesis that chemical modulation of gap junctional intercellular communication can lead to many toxic endpoints, such as teratogenesis, tumor promotion, toxic endpoints, such as teratogenesis. Tumor promotion, been (a) to study the biochemical mechanisms by which inhibitors of gap junctions work; (b) to develop and apply new in vitro techniques to measure gap junction function; and (c) to test if known non-genotoxic chemicals inhibit gap junctions in various cell types. communication. Results described in this report have been communicated at several meetings, while abstracts, preprints and reprints of these reports are attached to after photobleaching' and scrape-loading/dye transfer techniques for measuring gap junction function. In addition, we have shown that protein kinase C, the ras encogene and the neurotoxicant, heptachior, all seem to work via different mechanisms to block intercellular the progress report. ABSTRACT:

ESCRIPTORS: (U) \*CYTOCHEMISTRY, \*TOXICOLOGY, BIOCHEMISTRY, CELLS(BIOLOGY), CHEMICAL REACTIONS, CHEMICALS, COMMUNICATION AND RADIO SYSTEMS, FLUORESCENCE, DESCRIPTORS:

AD-A192 439

DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVI128

AD-A192 439 CONTINUED

HYPOTHESES, IN VITRO ANALYSIS, INHIBITION, MODULATION, NEOPLASMS, PROMOTION(ADVANCEMENT), RECOVERY, REPR.NTS, TERATOGENIC COMPOUNDS, TOXICITY, TRANSPORT PROPERTIES, HOMEOSTASIS, PHOSPHORUS TRANSFERASES, PROYEINS.

IDENTIFIERS: (U) Gap junctions, Cell communication, Protein kinase C, WUAFOSR2312AS, PE61102F.

AD-A192 431 21/2

NAVAL RESEARCH LAB WASHINGTON DC

(U) Numerical Simulation of Fuel Droplet Interactions and Breakup.

DESCRIPTIVE NOTE: Final rept. 1 Oct 84-30 Sep 87,

DEC 87 92

PERSONAL AUTHORS: Tishkoff, Julian

CONTRACT NO. MIPR-87-0003

PROJECT NO. 2308

TASK NO. A2

MONITOR: AFOSR TR-88-0247

### UNCLASSIFIED REPORT

program was to develop Langrangian methods on triangular grids and apply these methods to the calculation of life history and dynamics of fuel droplets. With respect to numerical technology, the two-dimensional code SPLISH was converted to a VAX and then to a CRAY computer. New graphics systems were developed. Further testing of the basic SPLISH hydrodynamic algorithms as well as the surface tension algorithm were performed on internal gravity and capillary waves. A reorganization of the computer code will make the code user-friendly and portable. Now it should be much easier to use, and therefore useable on many new kinds of problems. First previously calculated flows of the distortion and breakup of a droplet due to differences in flow velocities between the droplet and the external media were recomputed to verify the conversion. Then a number of calculation of droplet distortion and breakup due to shear flows were made for the case when the droplet density and external fluid density were hearly equal. Our calculation and the experiments by Mason and coworkers showed small droplet storn off the large drop by the forces in the shear flow. A preliminary calculation of a droplet collision shows the distortion of droplets before they collide. Forced-flow

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONT INLED AD-A192 431 and inflow-outflow boundary conditions, needed to do quantitative comparisons to experimental shear flows, were ackled to the model.

ESCRIPTORS: (U) \*DROPS, \*DYNAMICS, \*FUELS, ALGORITHMS, CAPILLARY WAVES, CODING, COMPUTATIONS, COMPUTER PROGRAMS, DENSITY, DISTORTION, EXTERNAL, FLOW, FLUIDS, GRAPHICS, GRAVITY, HISTORY, HYDRODYNAMICS, INTERACTIONS, INTERFACIAL TENSION, INTERNAL, LIFE(BIOLOGY), MATHEMATICAL MODELS, MEDIA, NUMERICAL ANALYSIS, SHEAR PROPERTIES, TWO DIMENSIONAL, VELOCITY. DESCRIPTORS:

WUAF0SR2308A2, PE61102F E IDENTIFIERS:

AD-A192 401

DEPT OF STATISTICS FLORIDA STATE UNIV TALLAHASSEE

(U) free Boundary Control of the Markov Process.

Final rept. 15 Jul-15 Dec 87, DESCRIPTIVE NOTE:

å 88 X S Taksar, Michael PERSONAL AUTHORS:

AF0SR-87-0278 CONTRACT NO.

PROJECT NO.

7 TASK NO.

AF0SR TR-88-0047 MONITOR:

### UNCLASSIFIED REPORT

ISTRACT: (U) The investigator made progress extending the theory of free boundary control (or singular control) to the multidimensional case. Two papers were submitted for publication: Optimal corrections problem of a multidimensional stochastic system and Deterministic equivalents for a continuous linear-convex stochastic control problem.

DESCRIPTORS: (U) \*MARKOV PROCESSES, \*STOCHASTIC CONTROL. BOUNDARIES, CONTROL, CORRECTIONS, OPTIMIZATION, STUCHASTIC PROCESSES, AUTOMATIC PILOTS.

Multidimensional processes, PE61102F, JENTIFIERS: (U) WUAFDSR2304A1.

SEARCH CONTROL NO. EVI 128 DIIC REPORT BIBLIDGRAPHY

AD-A192 393

HOWARD UNIV WASHINGTON D C

Howard University Symposium on Nonlinear Semigroups, Partial Differential Equations and Attractors (2nd) Held in Washington, D. C. on 3-7 August 1987. ŝ

87 Final rept. 1 Jul-30 Sep DESCRIPTIVE NOTE:

<del>1</del>3P SEP 87 PERSONAL AUTHORS: Gill, Tepper; Zachary, Woodford W.

AFDSR-87-0284, DAALO3-87-G-0097 CONTRACT NO.

2304 PROJECT NO.

8 TASK NO. MONITOR:

AFDSR, ARD TR-88-0238, 24925.1-MA-H

### UNCLASSIFIED REPORT

partial and integrodifferential equations by considering them as infinite-dimensional dynamical systems. One day will be devoted to new classes of equations that arise via mathematical modelling of large flexible space structures. Some of the topics which will be represented are. Nonlinear Semigroups; Dynamical Systems; Attractors; Manifolds; Bifurcation Theory; Compensated Compactness; Nonlinear Evolution Equations; Reaction-Diffusion Equations; and Stability Analysis of This conference vill focus on nonlinear ABSTRACT:

DESCRIPTORS: (U) \*PARTIAL DIFFERENTIAL EQUATIONS, CONTROL THEORY, DYNAMICS, EQUATIONS, EVOLUTION(GENERAL), FLEXIBLE STRUCTURES, INERTIAL SYSTEMS, INFINITE SERIES, MATHEMATICAL MODELS, NOWLINEAR ALGEBRAIC EQUATIONS, SIZES(DIMENSIONS), SPACECRAFT, STABILLIY, SYMPOSIA, THEORY, MAPPING(TRANSFORMATIONS) ENTIFIERS: (U) Integrodifferential equations, Bifurcation theory, Manifolds(Mathematics), Homoclinic orbits, PE61102F, WUAFGSR2304A9. DENTIFIERS:

AD-A192 393

20/8 AD-A192 378 MISSION RESEARCH CORP ALBUQUERQUE NA

(U) Plasmoid Propagation.

Final rept. Nov 84-Oct 86, DESCRIPTIVE NOTE:

RICHTER-Sand, Robert U.; Williams, Michael K. PERSONAL AUTHORS: 80 FEB

MRC/ABG-R-1039 REPORT NO. F49620-85-C-0022 CONTRACT NO

2301 PROJECT NO.

8 TASK NO.

TR-88-0382 AFOSR MONITOR:

# UNCLASSIFIED REPORT

Prepared in cooperation with North Star Research Corp., Albuquerque, NM SUPPLEMENTARY NOTE:

production of nonmeutral plasmoids and their propagation over distances up to several drift tube radif at currents more than an order of magnitude larger than predicted for produce the plasmoids, and its steady-state space charge limited current researched over modest distances in terms of net current transport, radial profile, and beam front velocity. The results described in this report include the analysis and methodology leading to the successful either electron or ion constituents separately. Keyvords Plasmoids; Charged particle beams; Beam propagation; Ion that for certain parameter regimes for costreaming ion and electron beams, radial equilibrium can be expected without charge or current neutrality. To investigate these predictions experimentally, a pulsed power system comprising separate anode and cathode pulsers was designed and assembled. A double diode was developed to Simple analytical considerations suggest diodes; Pulsed power. 3 ABSTRACT:

DESCRIPTORS: (U) \*CHARGED PARTICLES, \*ELECTRON BEAMS, \*PARTICLE BEAMS, \*PLASMA DEVICES, \*WAVE PROPAGATION,

AD-A192 378

54

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVI12B

AD-A192 378 CONTINUED

\*PLASMA WAVES, BEAMS(RADIATION), CATHODES, DIODES, ELECTRODES, ELECTRONS, EQUILIBRIUMGENERAL), IONS, NEUTRAL, PARTICLE ACCELERATOR COMPONENTS, POWER. PROPAGATION, PULSE GENERATORS, PULSES, RADIUS(MEASURE), TRANSPORT.

IDENTIFIERS: (U) \*Plasmoids, VCID(Virtual Cathode lon Diodes), Drift tubes, PE81102F, WUAFOSR2301A7.

AD-A192 359 5/8

SOUTH CAROLINA UNIV COLUMBIA DEPT OF PSYCHOLOGY

(U) Working Memory Capacity: An Individual Differences Approach.

DESCRIPTIVE NOTE: Annual technical rept. 1 Jan 87-1 Jan

FEB 88 65

PERSONAL AUTHORS: . Engle, Randall W.

CONTRACT NO. AFOSR-87-0069

PROJECT NO. 2313

TASK ND. A4

MONITOR: AFOSR TR-88-0265

### UNCLASSIFIED REPORT

ABSTRACT: (U) five experiments are described that study the relationship between measures of working memory and reading comprehension. Two experiments investigated whether the complex span measure must be similar to the reading comprehension task to be predictive of comprehension and two relation found between reading comprehension and two relation between reading comprehension and two relationship remained significant when quantitative skills were factored out. The simple digit and word spans (measured without a background task) and NoT correlate with reading comprehension. The complex spans (measured without a background task. When the difficulty level of the reading-related or arithmetic-related background tasks was moderate, the span/comprehension correlations were a function of the difficulty serial recall was required in the span tasks were simple or very difficult. The third experiment showed that if serial recall was required in the span tasks, simple word span did significantly predict reading comprehension but not as well as the sentence span. The fourth experiment is showed that the ordering of list lengths in the span tasks had little thild experiment is

**EVI 12B** 

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A192 359 the first in a series investigating variables whether variables that influence simple word span also influence the sentence word span. This study demonstrated that the word length has the same effect on the sentence span task as on the simple word span. SCRIPTORS: (U) \*COMPREHENSION, \*MEMORY DEVICES, \*READING, BACKGROUND, CAPACITY(QUANTITY), LENGTH, SKILLS, WORDS(LANGUAGE), INFORMATION PROCESSING. DESCRIPTORS:

Individual differences, PEB1102F, ĵ WUAFOSR2313A4. IDENTIFIERS:

12/2 AD-A192 353 PITTSEURGH UNIV PA INST FOR COMPUTATIONAL MATHEMATICS AND APPLICATIONS

Generalized Jordan Chains and Two Bifurcation Theorems of Krasnoselskii. 3

Technical rept. DESCRIPTIVE NOTE:

9 88 ¥

Rabier, Patrick C. PERSONAL AUTHORS:

ICMA-88-115 REPORT NO.

AF0SR-84-0131 CONTRACT NO.

2304 PROJECT NO.

Ş TASK NO. AF0SR TR-88-0246 MONITOR:

### UNCLASSIFIED REPORT

ISTRACT: (U) Given two Banach spaces X and Y over K = R or C and a parameterized family A (mu) an element of L(X, Y) with mu an element of K, partial and algebraic multiplicities of any value mu sub 0 an element of K such that A (mu sub 0) if Fredholm with index zero are defined reduction. Properties of invariance under equivalence are also established. These general results are used to give more natural approach than his. But the convincing evidence of the usefulness of the notions developed here has to be found in a new and wide extension of the Boehme by the means of generalized Jordan chains. These notions bifurcation theorem by Krasnoselskii through a somewhat Marino-Rabinowitz theorem on Difurcation for gradient operators, the ancestor of which is also due to multiplicities are not affected by Lyapunov-Schmidt a proof of Magnus' generalization of the classical are developed in close connection with bifurcation problems and we show that partial and algebraic Krasnoselskii.

DESCRIPTORS: (U) \*BIFURCATION(MATHEMATICS), CHAINS, INVARIANCE, BANACH SPACE, LYAPLNOV FUNCTIONS.

AD-A192 353

AD-A192 359

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EVI 17.B 56

DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI12B

AD-A192 353 CONTINUED

AD-A192 301 9/3

GELTECH INC ALACHUA FL

IDENTIFIERS: (U) Jordan chains, Lyapunov Schmidt reduction, PE61192F, WUAFDSR2304A3.

(U) Development of a High Efficiency Q-Switched Glass Laser Via Sol-Gel Processing.

DESCRIPTIVE NOTE: Final technical rept. 15 Aug 87-14 Feb

FEB 88 26P

PERSONAL AUTHORS: Moreshead, William V.

CONTRACT NO. F49620-87-C-0087

PROJECT NO. 3005

TASK NO. A1

MONITOR: AFOSR TR-88-0096

### UNCLASSIFIED REPORT

ABSTRACT: (U) The sol-gel process is a logical choice for silica-based laser glasses, since it requires lower processing temperatures than traditional melt glass techniques, and allows good control of purity. This report describes attempts to prepare silica glasses containing neodymium or neodymium and erbium using solgel technology. A description of two different doping procedures is given, along with results. The materials produced were characterized and the spectral, thermal, and physical properties are reported. Fluorescence spectra and fluorescence lifetimes are given for three different materials prepared. Keywords include: Sol-gel, Neodymium, Erbium, Silica and laser glass.

DESCRIPTORS: (U) \*DOPING, \*GLASS, \*LASERS, ERBIUM, FLUCRESCENCE, LIFE SPAN(BIOLOGY), LOW TEMPERATURE, MELTS, NEODYMIUM, PHYSICAL PROPERTIES, PROCESSING, SILICON DIOXIDE, SPECTRA.

IDENTIFIERS: (U) WUAFOSR3005A1

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

COLORADO UNIV AT BOULDER DEPT OF ELECTRICAL AND COMPUTER ENGINEERING AD-A192 300

Workshop on Optical Artificial Intelligence Held in Gold Lake, Colorado on 3-5 August 1987.

Final rept. 1 Aug 87-31 Jan 88 DESCRIPTIVE NOTE:

FEB

Cathey, W. T. PERSONAL AUTHORS:

AF0SR-87-0359 CONTRACT NO.

2305

PROJECT NO.

5 TASK NO. MONITOR:

AF0SR TR-88-0219

### UNCLASSIFIED REPORT

The group broke into three subgroups that considered (1) perception, (2) optical data base/knowledge base machines artificial intelligence ( $\overline{\text{AI}}$ ), 25 researchers met to bring together optics and AI researchers to define the problems and opportunities for the optical solution of AI problems and (3) learning. Keywords: Optical computing; Optical To investigate uses of optics in logic; Symposta. SCRIPTORS: (U) \*ARTIFICIAL INTELLIGENCE, \*OPTICAL PROCESSING, COMPUTATIONS, DATA BASES, INTELLIGENCE, LEARNING, LOGIC, OPTICAL DATA, OPTICAL PROPERTIES, OPTICS, PERCEPTION, SOLUTIONS(GENERAL), SYMPOSIA, COMPUTER LOGIC, OPTICAL CIRCUITS, DYNAMIC RANGE. DESCRIPTORS:

PE81102F, WUAFOSR2305B1 IDENTIFIERS: (U)

17,9 20/11 AD-A192 296

LAFAYETTE IN SCHOOL OF AERONAUTICS AND PURDUE UNIV ASTRONAUTICS (U) Three-Dimensional Aspects of Fatigue Crack Closure

DESCRIPTIVE NOTE: Final rept.,

FEB 88

PERSONAL AUTHORS: Grandt, A. F.; Pope, J. E.; Ray, S. K.

AAE-88-1 REPORT NO.

AF0SR-85-0106 CONTRACT NO.

2302 PROJECT NO.

82

TASK NO.

AF0SR TR-88-0266 MONITOR:

### UNCLASSIFIED REPORT

physical held shut (or propped open) at zero load, so that crack surfaces do not separate in a linear elastic manner. Although prediction of fatigue crack opening behavior is of fundamental importance to many aspects of crack growth, relatively little is known about the three-dimensional character of closure. The research employed experimental and numerical procedures to develop predictive techniques for this important aspect of crack closure. Optical interference was used to measure crack opening in transparent polymer specimens, along with conventional crack opening and back face strain fatigue crack face separation. The research was motivated by the well known crack closure phenomenon, which indicates that naturally occurring fatigue cracks are This final report summarizes progress on a basic research effort to determine three-dimensional aspects of the relationship between applied load and techniques for measuring crack closure. A numerical algorithm was developed to predict opening loads in surface flawed plates, and was compared with the experimental results. Keywords: Crack propagation, Cracking(Fracturing). ABSTRACT: (U)

\*CRACKS, \*POLYMETHYL METHACRYLATE, DESCRIPTORS: (U)

AD-A192 296

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVII28

AD-A192 296 CONTINUED

\*POLYCARBONATES, ALGORITHMS, CRACK PROPAGATION, CRACKING(FRACTURING), ELASTIC PROPERTIES, FATIGUE(MECHANICS), INTERFERENCE, NUMERICAL METHODS AND PROCEDURES, OPTICAL PROPERTIES, POLYMERS, SURFACES.

IDENTIFIERS: (U) PE61102F, WUAFOSR23028220.

AD-A192 291 5/8 6/4

COLORADO UNIV AT BOULDER

(U) Differences between Inbred Strains of Mice in Morris Water Maze Performance,

88 15P

PERSONAL AUTHORS: Upchurch, Margaret; Wehner, Jeanne M.

CONTRACT NO. AFOSR-85-0369, \$PHS-HD-07289-01

PROJECT NO. 2312

TASK ND. A2

MONITOR: AFOSR TR-88-0274

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Behavior Genetics, vi8 ni p55-68 1988. ABSTRACT: (U) Four inbred strains of mice, BALB/cByJ, C3H/21bg, C57BL/61bg, and D8A/21bg, were tested for their learning ability in the Morris water maze. Two forms of learning were examined: cue learning, in which the mice were required to svim toward a submerged platform marked by a proximal visual cue; and place learning, in which the animals were required to use distal visual cues to find a submerged platform. C3H and BALB mice, which lack good visual acuity, were incapable of either form of learning. Both C57 and D8A mice were capable of cue learning task. A selective impairment in place learning is typical of rats with disrupted hippocampal function. A similar impairment in D8A mice may indicate that abnormal hippocampal function exists under baseline conditions in this strain.

DESCRIPTORS: (U) \*LEARNING, \*PERFORMANCE TESTS, \*BEHAVIOR, ANIMALS, BASE LINES, CUES(STIMULI), MICE, PLATFORMS, RATS, REPRINTS, STRAINS(BIOLOGY), UNDERWATER, VISUAL ACUITY, VISUAL PERCEPTION, ABNORMALITIES, WATER, FUNCTIONS, BRAIN, MEMORY(PSYCHOLOGY), SPATIAL DISTRIBUTION, PATHS, GENETICS, BREEDING.

IDENTIFIERS: (U) Inbred strains, Mazes, PE61102F

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

TULANE UNIV NEW ORLEANS LA SCHOOL OF MEDICINE AD-A192 290

Reduction of Dye Coupling in Giial Cultures by Microinjection of Antibodies against the Liver Gap Junction Polypeptide, E

RSONAL AUTHORS: Dudek, F. E.; Gribkoff, Valentin K.; Olson, James E.; Hertzberg, Elliot L. PERSONAL AUTHORS:

AF0SR-85-NL-0317, \$PHS-NS-07625 CONTRACT NO.

2312 PROJECT NO.

2 TASK NO. AFOSR TR-88-0263 MONITOR:

UNCLASSIFIED REPORT

Pub. in Brain Research, v439 p275-280 SUPPLEMENTARY NOTE:

the 27-kba liver gap junction polypeptide have been shown previously to uncouple pairs of cultured mammalian confident primary cultures of astrocytes, similar injections significantly reduced dye coupling for cells closer than 80 micrometers to the injected glial cell. Western blots identified a 27-kba protein in extracts of the astrocyte cultures that cross-reach with the gap junction-specific antibodies. These results suggest that homologous gap junction polypeptides exist in liver and glial cells. Intracellular injection of antibodies to Ξ ABSTRACT:

\*COUPLING(INTERACTION), SCRIPTORS: (U) \*ANTIBODIES, \*COUPLING(INTERACTION \*ASTROCYTES, CELLS(BIOLOGY), DYES, GANGLIA, INJECTIONS(MEDICINE), LIVER, MAMMALS, NERVE CELLS, REDUCTION, REPRINTS, PEPTIDES, TISSUE CULTURE CELLS. DESCRIPTORS:

ENTIFIERS: (U) \*Liver gap junction polypeptides, \*Glial cells, Microinjection, Polypeptides, \*Liver cells, Cardiac myocytes, Western blots, Homologues, PE61102F.

AD-A192 290

6/1 AD-A192 227 AT AND T BELL LABS MURRAY HILL NJ

Neurotransmitters and Intracellular Second Messengers An Investigation into the Effects of Peptide in Rat Central Neurons in Culture.

Annual rept. 15 Oct 86-15 Oct 87, DESCRIPTIVE NOTE:

FEB 88

Connor, John A. PERSONAL AUTHORS:

F49620-85-C-0009 CONTRACT NO.

2312 PROJECT NO.

2 TASK NO.

TR-86-0258 AFOSR MONITOR:

UNCLASSIFIED REPORT

neurons. We have demonstrated differential soma-dendritic may be a useful model system for the actions of histamine Diencephalon; Peptides; Glutamate; Histamine; Presynaptic Research has been carried out in the three areas outlined below. I. Excitatory amino acid responses in adult mammalian hippocampal neurons. This topic has become the focus of extensive research due to its possible relationship to short term memory. We have made the first measurements of calcium ion changes in these cells using fluorescence imaging techniques, and have demonstrated a long lasting response involving calcium flux induced after conditioning input to the cells. II. The developmental time course in culture of ion channels of synaptic efficacy in an invertebrate preparation that Parallel immunocytochemical comparison to in vivo development. III. Neuromodulation demonstrated the development of antigens in culture in responses to depolarization and the neurotransmitter glutamate in these neurons. Parallel immunocytochemi in the central nervous system. Keywords: Cerebellum; and transmitter sensitivity in cerebellar Purkinje inhibition: Cyclic adenosine monophosphate; Gamma experiments using a number of antibodies have aminobutyric acid. ABSTRACT:

\*NERVE CELLS, \*NEUROMUSCULAR 3 DESCRIPTORS:

**EVI 12B** 8

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A192 227 TRANSMISSION, \*PEPTIDES, \*ADENOSINE PHOSPHATES, ADULTS, AMINO ACIDS, ANTIBODIES, ANTIGENS, BUTYRIC ACIDS, CALCIUM, CENTRAL NERVOUS SYSTEM, CEREBELLUM, CHANNELS, CULTURE, CYTOCHEMISTRY, DEPOLARIZATION, FLUDRESCENCE, FLUX(RATE), GAMMA RAYS, GLUTAMIC ACID, HIPPOCAMPUS, HISTAMINE, IMAGES, INVERTEBRATES, IONS, MANNALS, MEASUREMENT, MODELS, PARALLEL ORIENTATION, PREPARATION, RATS, RESPONSE, SALTS, SENSITIVITY, SYNAPSE, TRANSMITTERS.

PE61102F, WUAF0SR2312K2 IDENTIFIERS: (U)

7/9 AD-A192 207 NEW HAMPSHIRE UNIV DURHAM VISION RESEARCH LAB

(U) Interactions between Brief Flashed Lines at Threshold.

Final rept. 1978-1987, DESCRIPTIVE NOTE:

DEC 87

Smith, Robert A. PERSONAL AUTHORS:

AF0SR-88-0152 CONTRACT NO.

2313 PROJECT NO.

Ş TASK NO. AF0SR TR-88-0177 MONITOR:

### UNCLASSIFIED REPORT

inhibition, suggesting the action of a motion-detector. 3) substantial modelling of line interactions confirmed our conclusion that this facilitation was a nonlinear effect, visual aliasing in the parafoves without the use of interference fringes. This aliasing appears to be neural, rather than receptoral. 6) Flashed presentations produce a large transient change in the area of spatial summation and in the amount of lateral inhibition. Keywords: Vision; Visual masking; Spatial sampling; Spatial summation; There is a region of space/time separations wherein two finshed lines will show lateral facilitation, rather than relatively uninteresting case where it is inherent in the stimulus, and is unaffected by visual physiology. 2) and not predictable from current probability summation models. 4) Spatial summation and 2-line acuity change very differential with retinal eccentricity; it may be that one taps primarily receptor size while the other taps receptor separation. 5) It is possible to observe Our results are concentrated in seven basic areas: 1) We find that masking is subject to considerable learning effects. Weber's Law is only observed--when proper controls are used--in the Motion detection.

SCRIPTORS: (U) \*MOTION, \*OPTICAL IMAGES, \*SPACE PERCEPTION, DETECTION, ECCENTRICITY, INTERFERENCE GUARD BAND, MASKING, NONLINEAR SYSTEMS, PHYSIOLOGY, RETINA, DESCRIPTORS:

AD-A192 207

SEARCH CONTROL NO. EVI128 DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A192 207

SAMPLING, SENSE ORGANS, SEPARATION, SIZES(DIMENSIONS), TAPS, TRANSIENTS, VISION, IMAGE PROCESSING, PATTERN RECOGNITION, THRESHOLDS(PHYSIOLOGY).

PEB1102F, WUAFOSR2313A5 3 IDENTIFIERS:

8/1 AD-A192 206

UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES SCHOOL OF ENGINEERING

(U) Joint Services Electronics Program Research in Electronics.

Annual technical rept. 1 Jan-31 Dec 87, DESCRIPTIVE NOTE:

DEC 87

F49620-85-C-0071 CONTRACT NO.

2308 PROJECT NO.

TASK NO.

AF0SR TR-88-0175 MONITOR:

### UNCLASSIFIED REPORT

the fundamental properties of ultrathin layers and the fundamental properties of ultrathin layers and the devices that would be fabricated from them. We have concentrated our investigations on the influence of growth conditions on the interfaces between AlgaAs and GaAs and the effect these properties have upon device performance. This has allowed us to optimize the techniques for interface formation to the point that low interface state densities can be achieved for both normal and inverted heterojunctions. We have also determined the optimal conditions for the growth of quantum well structures and have achieved state of the art low temperature PL linewidths for MOCVD-grown quantum wells (QW). We also investigated and analyzed the design of heterojunction bipolar transistors during the course of analysis would allow designers to consider low power complementary bipolar circuits in GaAs for the first time. We have proceeded to fabricate Pmp devices that show the opportunity to increase the capabilities of bipolar circuits through the use of complementary device designs had been overlooked. We developed a methodology for device analysis that showed that Prop HBT's could be designed that were comparable in performance to the Non designs used by most workers. The realization of this this program. Our studies pointed out that a significant expected performance and will continue to optimize them until the current program ends.

AD-A192 206

AD-A192 207

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EVI 128 83

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIDGRAPHY

CONTINUED AD-A192 208

11/8.1 AD-A192 201

STATE UNIV OF NEW YORK AT STONY BROOK DEPT OF APPLIED MATHEMATICS AND STATISTI CS

ELECTRONICS, \*HETEROJUNCTIONS, ENVIRONMENTS, GROWTH(GENERAL), HETEROJUNCTIONS, INTERFACES, INVERSION, LAYERS, LOGIC CIRCUITS, LOW DENSITY, LOW TEMPERATURE, OPTIMIZATION, PNP TRANSISTORS, STRUCTURES, THINNESS, BIPOLAR TRANSISTORS, ENVIRONMENTS, GROWTH(GENERAL), HETEROJUNCTIONS, INTERFACES, INVERSION, LAYERS, LOGIC CIRCUITS, LOW DENSITY, LOW TEMPERATURE, OPTIMIZATION, PNP TRANSISTORS, QUANTUM ELECTRONICS, THINNESS, CRYSTAL GROWTH, THIN FILMS, OPTICAL PROCESSING, OPTICAL SWITCHING, BARIUM TITANATES, VAPOR DEPOSITION, GALLIUM ARSENIDES, ALUMINAM GALLIUM ARSENIDES,

A Diffusion Model for a System Subject to Continuous Wear,

87

3

136

PERSONAL AUTHORS: Baxter, Laurence A.; Lee, Eul Y.

AF0SR-86-0136 CONTRACT NO.

2304 PROJECT NO.

Ş TASK NO.

ENTIFIERS: (U) Quantum wells, Phase conjugation, CVD(Chemical Vapor Deposition).

IDENTIFIERS: (U)

MONITOR:

AF0SR TR-88-0207

### UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Pub. in Probability in the Engineering and Informational Sciences, v1 p405-416 1987. SUPPLEMENTARY NOTE:

ABSTRACT: (U) A model for a system whose state changes continuously with time is introduced. It is assumed that the system is modeled by Brownian motion with hegative drift and an absorbing barrier at the origin. A repairman arrives according to a Poisson process and increases the state of the system by a random amount if the state is below a threshold alpha. Explicit expressions are deduced for the distribution function of X(t), the state of the system at time t, if X(t) < or = alpha and for the Laplace transform of the density X(t). The stationary case is examined in detail. (Reprints) ABSTRACT:

DESCRIPTORS: (U) \*BROWNIAN MOTION, \*DIFFUSION, \*LAPLACE TRANSFORMATION, \*MODELS, \*WEAR, DRIFT, POISSON EQUATION, REPRINTS, STATIONARY.

PEB1102F, WUAFOSR2304A5 IDENTIFIERS: (U)

SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

WUAF0SR2301A8

CONTINUED AD-A192 178 20/11 20/3 AD-A192 178

GT-DEVICES INC ALEXANDRIA VA

Analytic and Numerical Modeling of Heat and Material Transport in Electrical Hypervelocity Guns. 3

Final rept. 5-8 Sep 88 DESCRIPTIVE NOTE:

**DEC 87** 

PERSONAL AUTHORS: Winsor, Niels K.

F49620-85-C-0134 CONTRACT NO.

2301 PROJECT NO.

**A8** TASK NO. MONITOR:

AFDSR TR-88-0257

# UNCLASSIFIED REPORT

benchmarked against material erosion experiments with metals and insulators. The processes occurring near the bore wall of an electrothermal gun have been evaluated. The studies have demonstrated the utility of a gun system redesign which lowers the propelling gas temperature near the wall. This has resulted in the experimental reduction of gun bore erosion to levels at or below the erosion in conventional powder guns. The code results have also been interpreted for the electromagnetic (rail) gun case. Here the unavoidable high propelling gas temperatures cause a developed. The physical transport processes of radiation transport, viscosity, electrical and thermal conductivity and turbulence were included in the study. The code A computer simulation code has been more severe erosion problem. 3 ABSTRACT:

\*GORIPTORS: (U) \*COMPUTERIZED SIMULATION, \*EROSION, \*GUN BARRELS, \*HYPERVELOCITY GUNS, \*TRANSPORT, \*TRANSPORT PROPERTIES, BORES, CODING, COMPUTER PROGRAMS, ELECTRICAL CONDUCTIVITY, GASES, INSULATION, MATERIALS, MATHEMATICAL MODELS, METALS, POWDERS, PROPELLING CHARGES, RADIATIVE TRANSFER, REDUCTION, TEMPERATURE, THERMAL CONDUCTIVITY, THERMOELECTRICITY, TURBULENCE, VISCOSITY, WALLS, ELECTRIC GUNS, ABLATION, FORTRAN DESCRIPTORS:

Railguns, VAX Computers, PE61102F, E IDENTIFIERS:

AD-A192 178

AD-A192 178

TED SACE

64 PAGE

**EVI 128** 

# SEARCH CONTROL NO. EVI 128 DIIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A192 169

17 AD-A192 189 PURDUE UNIV LAFAYETTE IND THERMAL SCIENCES AND PROPULSION CENTER

\*DYNAMICS, \*PREDICTIONS, AERODYNAMIC CHARACTERISTICS, AERODYNAMIC FORCES, BALANCE, ENERGY, FLOW, GAS TURBINES, METHODOLOGY, MODELS, PHYSICS, RESPONSE, STRUCTURAL PROPERTIES, TURBOMACHINERY, UNSTEADY FLOW, VISCOUS FLOW.

PEB1102F, WUAFDSR2307A4.

ŝ

IDENTIFIERS:

Research on Aero-Thermodynamic Distortion Induced Structural Dynamic Response of Multi-Stage Compressor Blading. Final technical rept. Apr 83-Nov 87, DESCRIPTIVE NOTE:

237P JAN 88 PERSONAL AUTHORS: Fleeter, Sanford

ME-TSPC-TR-88-10 REPORT NO.

F49620-83-K-0029 CONTRACT NO.

2307 PROJECT NO

Z TASK NO.

AF0SR TR-88-0045 MONITOR:

### UNCLASSIFIED REPORT

program was to quantitatively investigate the fundamental phenomena relevant to aero-thermodynamic distortion induced structural dynamic blade responses in multi-stage understand, quantify, and discriminate the fundamental flow phenomena as well as to direct the modeling of advanced analyses. (2) The development of an unsteady viscous flow analysis appropriate for aerodynamic forced response predictions was initiated. (3) A structural dynamics model based on an energy balance techniques coupled with the unsteady aerodynamic analyses under development is being utilized to investigate aerodynamically forced response of turbomachine blade rows. Keywords: Gas turbine, Aeroelasticity structural gas turbine engine components. The technical approach involved both experiment and analysis. (1) The flow physics of multi-stage blade row interactions has been experimently investigated, with unique high reduced frequency unsteady aerodynamic data obtained to dynamics, Unsteady aerodynamics. ABSTRACT:

\*AERODYNAMICS, \*AEROELASTICITY, \*BLADES, Ξ DESCRIPTORS:

AD-A192 169

AD-A192 169

UNCLASSIFIED

**EVI 12B** 

92

PAGE

SEARCH CONTROL NO. EVI12B DTIC REPORT BIBLIOGRAPHY

EMORY UNIV ATLANTA GA DEPT OF CHEMISTRY AD-A192 166 NORTH CAROLINA UNIV AT CHAPEL HILL DEPT OF STATISTICS 17/4.1 17/8 AD-A192 167

(U) Information and Stochastic Systems

Final rept. 1 Dec 86-30 Nov 87 DESCRIPTIVE NOTE:

g NOV 87 Baker, Charles R. PERSONAL AUTHORS:

Kaufman, Myron

PERSONAL AUTHORS:

AF0SR-84-0196

CONTRACT NO.

PROJECT NO.

Annual rept.

DESCRIPTIVE NOTE:

81

oc<sub>1</sub>

(U) Kinetic Titrations.

AF0SR-87-0108 CONTRACT NO.

2917 PROJECT NO.

S TASK NO.

MONITOR:

AF0SR TR-88-0051

# UNCLASSIFIED REPORT

BSTRACT: (U) Equipment was purchased to support research in two main areas: communication channels with memory and signal detection and classification problems involving non-Gaussian stochastic processes. The research on communication channels involves largely the study of channel capacity under various assumptions and constraints. The research in signal detection and classification includes modeling, data analysis, and the development and evaluation of detection algorithms. ABSTRACT:

DESCRIPTORS: (U) \*CHANNELS. \*COMMUNICATION EQUIPMENT,
\*MEMORY DEVICES, \*RADIO JAMMING, ALGORITHMS,
CAPACITY(QUANTITY), CLASSIFICATION, COMMUNICATION AND
RADIO SYSTEMS, DATA PROCESSING, DETECTION, SIGNALS,
STOCHASTIC PROCESSES, MULTIPLE ACCESS.

\*Communication channels, PEB1192F, WUAFDSR2917A5. Electric field detection, 3 IDENTIFIERS:

# UNCLASSIFIED REPORT

TR-88-0057

AFOSR 4

MONITOR: TASK NO.

BSTRACT: (U) In many reactions that generate light with high efficiency, a luminescence persisting for long times will be observed when reactants are at the stoichiomatric ratio. Besides providing a means of titrating active species in gas phase systems, studies of this phenomenon permit information to be obtained about the kinetics and mechanisms of chemiluminescent reactions. Keywords: Titration, Kinetics, Chemiluminescence. ABSTRACT:

DESCRIPTORS: (U) \*CHENICAL REACTIONS, \*CHENILUMINESCENCE, \*KINETICS, \*VOLUMETRIC ANALYSIS, EFFICIENCY, HIGH RATE, LUMINESCENCE, RATIOS, \$TOICHIOMETRY, VAPOR PHASES.

PEB1102F, WUAFOSR2308A1. IDENTIFIERS: (U)

AD-A192 167

EVI 128

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY CATECHDLAWINES, CELLS(BIOLOGY), CONTROL, ENZYMES, HIGH RATE, HYPOTHERMIA, INTENSITY, MYOCARDIUM, RATS, THYROID GLAND, THYROXINE, WEIGHT REDUCTION, RESPONSE(BIOLOGY),

METABOLIC DISEASES.

CONTINUED

AD-A192 165

ENTIFIERS: (U) \*PFDA(Perfluoro-N-Decemoic Acid), \*Decemoic acid/Perfluoro-N, PE61102D, WUAFUSR2312AB

WRIGHT STATE UNIV DAYTON OH DEPT OF PHARMACOLOGY 8/8 6/11 AD-A192 165

(U) Thyroid and Biochemical/Hetabolic Effects of PFDA (Perfluoro-n-decanoic Acid).

IDENTIFIERS: Final technical rept. 15 Aug 85-31 Aug DESCRIPTIVE NOTE:

484 JAN 88 PERSONAL AUTHORS: Langley, Albert E.

AF0\$R-85-0336 CONTRACT NO.

2312 PROJECT NO.

\$

TASK NO.

AF0SR TR-88-0254 MONITOR:

# UNCLASSIFIED REPORT

ABSTRACT: (U) Significantly greater weight loss was observed in PFDA-treated rats than in pair controlled rats. These data indicate that the wasting syndrome cannot be explained entirely by lack of food intake.

Additionally, a precipitous fall in serum thyroxine was observed as early as 12 hours following PFDA. Early experiments indicated that a hypothyroid-like state resulted from PFD. treatment PFDA induced decreases in serum thyroid hormones, anorexia, bradycardia, hypothermia, as well as alterations in myocardial catecholamine metabolism. Liver enzymes alphaeaglycerolphosphate dehydrogenase and malic enzyme were glycerolphosphate tissue thyroid state, the activity of both enzymes was significantly elevated as early as 24 hours and remained so throughout the experiment. A possible conclusion based on interpretation of these data is the PFDA alters blochemical processes at the cellular level which have conclused messages concerning metabolic status, thus leading to anorexia and metabolic inefficiency which results in severe body wasting and hypothermia ABSTRACT:

SCRIPTORS: (U) \*BIOCHEMISTRY, \*FOOD CONSUMPTION, \*METABOLISM, \*THYROID HORMONES, \*CARBOXYLIC ACIDS, \*FLUORINE COMPOUNDS, ANDREXIA, BLOOD SERUM, BRADYCARDIA, DESCRIPTORS:

AD-A192 165

UNCLASSIFIED

87 PAGE

**EVI 128** 

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

AD-A192 156

FLORIDA UNIV GAINESVILLE DEPT OF MECHANICAL ENGINEERING

(U) Pressure and Gas Flow Gradients Behind the Projectile During the Interior Ballistic Cycle,

Ş 87 PERSONAL AUTHORS: Hansen, E. C.; Heiney, O. K.

AF0SR-85-0113 CONTRACT NO.

2308 PROJECT NO.

4 TASK NO. AF0SR TR-88-0105 MONITOR:

UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Prepared in cooperation with Rockwell International Corp., Canoga Park, CA. Rocketdyne Div. SUPPLEMENTARY NOTE:

STRACT: (U) A very important factor in determining the projectile acceleration in a lumped parameter ballistic model is the relationship between the computed parameter, the space mean pressure, and the parameter defining the projectile motion, the pressure acting on the base of the projectile. The gradients of pressure and density from the breech to projectile were postulated to depend on the term, projectile acceleration times axial position. The model compared favorably with experimental measurements of downbore to chamber pressure ratios. Keywords: Interior ballistics, Gas gradients. ABSTRACT:

SCRIPTORS: (U) \*PROJECTILES, ACCELERATION, BALLISTICS, BREECH MECHANISMS, CHAMBERS, CYCLES, EXPERIMENTAL DATA, GAS FLOW, GASES, GRADIENTS, INTERIOR BALLISTICS, MEASUREMENT, MODELS, PARAMETERS, PRESSURE, RATIOS, DYNAMIC PRESSURE, KINETIC ENERGY. DESCRIPTORS:

PEB1102F, WUAFOSR2308A1 3 IDENTIFIERS:

8/8 AD-A192 155 MASSACHUSETTS INST OF TECH CAMBRIDGE LAB FOR INFORMATION AND DECISION SYSTEMS

Stochastic Petri Net Modeling of Wave Sequences in Cardiac Arrhythmias.

Final rept. 1 Jul 82-30 Sep 87 DESCRIPTIVE NOTE:

NOV 87

Chin, Toshio M.; Willsky, Alan S. PERSONAL AUTHORS:

LIDS-P-1715 REPORT NO.

AF0SR-82-0258 CONTRACT NO.

PROJECT NO.

¥ FASK NO.

TR-88-0134 AFOSR MONITOR:

# UNCLASSIFIED REPORT

cardiac electrical events, and a parameter level, defining timing statistics of these events and their interactions. The modeling procedure is a two-step process: By treating the cardiac electro-physiology at an aggregate level, simple network models of the wave structural level, representing interactions among various particular, we present a procedure to derive simple dynamic models that capture the cardiac mechanisms which control the particular timing sequences of P and R waves characteristic of different arrhythmias. Important aspects of our models are their ease of construction and generating system under a variety of diseased conditions can be developed. These network models are then generating mechanisms. Models of several arrhythmias are included in order to illustrate the methodology. One systematically converted to stochastic Petri nets which We describe a methodology for modeling conciseness. Specifically, these models consist of a potential application for these models is in the development of automatic classification schemes for offer a compact mathematical framework to express heart rhythms observed in electrocardiograms. In dynamics and statistical variability of the wave

AD-A192 155

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI128

AD-A192 155 CONTINUED

cardiac arrhythmias, as the models can be used as the basis for hypothesis testing and parameter estimation algorithms.

DESCRIPTORS: (U) \*ARRHYTHMIA, \*ELECTROCARDIOGRAPHY,
ALGORITHMS, AUTOMATION, CLASSIFICATION, DISEASES,
DYMANICS, ESTIMATES, HEART, HYPOTHESES, MODELS, NETWORKS,
PARAMETERS, SEQUENCES, STATISTICS, STRUCTURAL PROPERTIES,
TEST AND EVALUATION, TIME, VARIATIONS, WAVES,
MATHEMATICAL MODELS, ALGORITHMS, HEART FUNCTION TESTS,
ANATOMICAL MODELS.

IDENTIFIERS: (U) PEB1102F, WUAFOSR2304A1.

AD-A192 134 8/3

FLOW RESEARCH CO KENT WA

 (U) Direct Numerical Simulations of the PDF's (Probability Density Functions) of a Passive Scalar in a Forced Mixing Layer,

SEP 87 16P

PERSONAL AUTHORS: Givi, P.; McMurtry, P. A.

CONTRACT NO. F49620-85-C-0067

TASK NO. A2

PROJECT NO.

MONITOR: AFOSR

(: AFUSK TR-88-0268

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Prepared in cooperation with Washington Univ., Seattle. Dept. of Mechanical

Engineering.

ABSTRACT: (U) The probability density functions of a passive scalar quantity are calculated in a perturbed mixing layer by means of direct numerical simulations. The results indicate that the two-dimensional rollup of the unsteady shear layer, and the pairing process in particular, contributes greatly to the generation of the predominant peak of the PDF's Within the mixing region. Keywords: Probability density functions; Direct numerical simulation; Mixing layers; Coherent structures;

DESCRIPTORS: (U) \*PROBABILITY DENSITY FUNCTIONS, \*MIXED LAYER(MARINE), \*TURBULENCE, COHERENCE, LAYERS, MATHEMATICAL MODELS, MIXING, PASSIVE SYSTEMS, PERTURBATIONS, QUANTITY, REGIONS, SCALAR FUNCTIONS, STRUCTURES, DIGITAL SIMULATION, ENTRAINMENT.

IDENTIFIERS: (U) Pseudospectral analysis, PE81102F, WUAFOSR2308A2.

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

12/1 20/11 AD-A192 120

DEPT OF MATHEMATICS OKLAHDMA UNIV NORMAN Estimation and Control of Distributed Models for Cortain Elastic Systems Arising in Large Space Structures. E

Final rept. 1 Jul 84-30 Sep 87, DESCRIPTIVE NOTE:

**62P** SEP 87 PERSONAL AUTHORS: White, Luther W.

AF0SR-84-0271 CONTRACT NO.

2304

PROJECT NO.

4 TASK NO.

MONITOR:

AF0SR TR-88-0245

# UNCLASSIFIED REPORT

controllers on a beam or plate and the problem of controlling general three-dimensional elastic models that incorporate nonlinear friction and contact laws on the boundary conditions. This final report summarizes those ISTRACT: (U) The goal of this research was to study estimation and control of elastic systems composed of beams and plates. Specifically, the research considered the problem of locating the optimal placement of results. ABSTRACT:

\*SCRIPTORS: (U) \*CONTROL SYSTEMS, \*SPACECRAFT, \*VIBRATION ISOLATORS, \*CONTROL THEORY, CONTROL, ELASTIC PROPERTIES, EMPLACEMENT, ESTIMATES, FRICTION, MODELS, NONLINEAR SYSTEMS, OPTIMIZATION, THREE DIMENSIONAL, BEAMS(STRUCTURAL), PLATES, VISCOELASTICITY, LEAST SQUARES METHOD, HILBERT SPACE. DESCRIPTORS:

PEB1192F, WUAFOSR2304A1. IDENTIFIERS:

6/11 AD-A192 118 (U) A Study of the Nephrotoxicity and Metabolism of Tetralin and Indan in Fischer 344 Rats.

WRIGHT STATE UNIV DAYTON OHIO DEPT OF CHEMISTRY

Annual rept. 1 Feb 87-31 Jan 88 DESCRIPTIVE NOTE:

546 FEB 88

Serve, M. P. PERSONAL AUTHORS:

WSU-87-094 REPORT NO. AF0SR-87-0108 CONTRACT NO.

2312 PROJECT NO.

Ą TASK NO.

TR-88-0264 AFOSR MONITOR:

### UNCLASSIFIED REPORT

dosed with tetralin over a 14 day period. Histopathology of the kidneys revealed significant damage to the renal tubules of the dosed male rats compared to control male rats dosed with water. Both groups of female rats dosed with tetralin or water showed no kidney damage. The urine metabolites of tetralin identified from both male and female rats included 1-tetralon, 2-tetralon, 2-hydroxy-1-tetralone, 1,2-tetralindiol and 1,4-tetralindiol. No metabolites of tetralin were isolated from the kidney extracts of dosed animals. Keywords: A group of male and female 344 rats were Hydrocarbon nephrotoxicity, Tetralin metabolism ABSTRACT:

ANIMALS, DAMAGE, FEMALES, HISTOPATHOLOGY, MALES, RATS, Tubes, Water, Kidney Diseases, Metabolism. \*HYDROCARBONS, \*KIDNEYS, \*TOXICITY € DESCRIPTORS:

\*Tetralin, PEB1102F, WUAFSOR2312A5 3 IDENTIFIERS:

# SEARCH CONTROL NO. EVI 128 DIIC REPORT BIBLIOGRAPHY

(GERMANY F R) INST FUER RAUMFAHRTSYSTEME STUTTGART UNIV

AD-A192 117

(U) Basic Processes of Plasma Propulsion.

Annual scientific rept. 1 Aug 86-31 Jul DESCRIPTIVE NOTE:

AUG 87

Schrade, Herbert O. PERSONAL AUTHORS:

AF0SR-88-0337 CONTRACT NO.

2308 PROJECT NO.

4 TASK NO. MONITOR:

AF0SR TR-88-0135

# UNCLASSIFIED REPORT

predicted. Electrode effects like spot formation and spot motion can cause high erosion on the cathode and backplate of an MPD thruster. These effects are qualitatively and partially quantitatively explained by means of a unique theoretical approach. By means of these performance calculations the onset conditions were calculated based on the fact that due to magnetic contraction (pinch effect) the plasma density becomes zero at the anode (onset theory of Hugel). The results of these calculations are in excellent agreement with those This raport describes the research work on cathode phenomena and presents the development work and the results of several model calculations by means of which the performance of coaxial MPD thrusters can be of the experiments. Keywords: Magnetoplasmadynamic thruster, Electrode phenomena, Flow arc discharge Calculations, Onset 9 ABSTRACT:

SCRIPTORS: (U) \*MAGNETIC FIELDS, \*PLASMAS(PHYSICS), \*PROPULSION SYSTEMS, \*THRUSTERS, CATHODES, CONTRACTION, DENSITY, ELECTRIC ARCS, ELECTRIC DISCHARGES, ELECTRODES, EROSION, FLOW, METHODOLOGY, MODELS, MOTION, PINCH EFFECT, DESCRIPTORS: THEORY.

PEB1102F, WUAF0SR2308A1 9 IDENTIFIERS:

AD-A192 117

12/2 AD-A 192 104 CLARKSON UNIV POTSDAM NY DEPT OF MATHEMATICS AND COMPUTER SCIENCE

(U) Nonlinear Wave Propagation.

Final technical rept. 1 Nov 86-31 Oct DESCRIPTIVE NOTE:

171P 87 <u>Ş</u> Ablowitz, Mark J. PERSONAL AUTHORS:

AF0SR-84-0005 CONTRACT NO.

2304 PROJECT NO.

Z TASK NO.

AF0SR TR-88-0065 MONITOR:

# UNCLASSIFIED REPORT

productive period for the group at Clarkson involved with nonlinear wave propagation. We have continued to make progress in the study of nonlinear evolution equations, We are continuing our studies of painleve equations and nonlinear partial difference equations which can be used as numerical approximations to various soliton equations. one and multidimensional nonlinear evolution equations. their properties and their solutions for both one plus This year has been an active and E

SCRIPTORS: (U) \*PARTIAL DIFFERENTIAL EQUATIONS, \*APPROXIMATION(MATHEMATICS), \*NONLINEAR PROPAGATION ANALYSIS, \*WAVE PROPAGATION, EQUATIONS, NONLINEAR ALGEBRAIC EQUATIONS, EVOLUTION(GENERAL). DESCRIPTORS:

PEG1102F, WUAFOSR2304A4 IDENTIFIERS: (U)

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

PEB1102F, WUAFUSR2303B1.

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IDENTIFIERS: AD-A192 103

CONTINUED

7/2 AD-A192 103 ILLINOIS INST OF TECH CHICAGO

Spectroscopy and Energy Transfer Kinetics of the Interhalogens. 3

Final rept. 18 Jun 85-14 Nov 87, DESCRIPTIVE NOTE:

FEB 88

PERSONAL AUTHORS: Heaven, Michael C.

AF0SR-85-0210 CONTRACT NO.

<u>=</u> TASK NO.

PROJECT NO.

MONITOR:

AF0SR TR-88-0128

# UNCLASSIFIED REPORT

states have been tentatively assigned to a doubly excited electronic configuration. The I2 A yields X system was assignments were in error. The A state lifetime was found to be 50 + or - 15 microseconds in all three matrix hosts The electronic spectra and energy transfer diatomic lodine have been investigated. Laser excitation of matrix isolated IF revealed the presence of three electronic states which had not been observed previously. Determination of the position and lifetime of this state of the emission spectra showed that previous vibrational studied in Argon, Krypton, and Xenon matrices. Analyses has provided a means for assessing its role in the chemical excitation of the B state. The higher energy The lowest energy state was identified as A(3)pi(2). flourescence techniques were used to study the self-quenching and energy transfer kinetics of diatomic browine (B). pathways of matrix isolated lodine monofluride and Continuous wave excitation and wavelength-resolved ABSTRACT:

SCRIPTORS: (U) \*ENERGY TRANSFER, \*HALOGEN COMPOUNDS, \*SPECTROSCOPY, ARGON, BROMINE, DIATOMIC MOLECULES, ELECTRONIC STATES, ELECTRONICS, EMISSION SPECTRA, IODINE, KINETICS, KRYPTON, SPECTRA, VIBRATION, CHEMICAL LASERS, METASTABLE STATE DESCRIPTORS: (U)

AD-A192 103

AD-A192 103

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72 PAGE

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AD-A192 099

(U) Effect of Collisions on Forbidden Lines, JOINT INST FOR LAB ASTROPHYSICS BOULDER CO

MOV 87

PERSONAL AUTHORS:

Coutts, J.; Peck, S. K.; Stoner, R.;

Cooper, R.

AFDSR-84-0027 CONTRACT NO.

PROJECT NO.

MONITOR:

TASK NO.

AFDSR TR-88-0106

# UNCLASSIFIED REPORT

Pub. in Jul. of Applied Physics, v62 n9 p3514-3521, 1 Nov 87. SUPPLEMENTARY NOTE:

probing the effect of collisions on forbidden lines. Two contrasting lines are investigated -- a spin-forbidden dipolar transition and a spin-allowed electric quadrupole transition. The results are explained in terms of straightforward physical models. Keywords: Collision induced processes; rorbidden lines; Spectral line shapes, Results are presented for experiments 3 Reprints. ABSTRACT:

CAPACITORS, ELECTROMAGNETISM, EXPLOSIVES, HYPERVELOCITY GUNS, LAUNCHERS, MACHINES, PARTICLE ACCELERATORS, POWER SUPPLIES, PROPULSION SYSTEM COMPONENTS, PULSE TRANSFORMERS, RAILS, REQUIREMENTS, ROTATION, SOURCES, COLLISIONS, MODELS, PHYSICAL PROPERTIES, SPECTRAL LINES, CALCIUM, ARGON, LASER APPLICATIONS, EXCITATION, ELECTRON TRANSITIONS, NUCLEAR QUADRUPOLE RESONANCE, SPIN STATES, AUSTRALIA, \*PARTICLE COLLISIONS, DESCRIPTORS:

\*Forbidden lines, \*Forbidden states, Physical models, Atom atom interactions. € **CDENTIFIERS**:

AD-A192 095

ROCKEFELLER UNIV NEW YORK

(U) Motor Theory of Auditory Perception.

Annual technical rept. 1 Sep 86-31 Aug DESCRIPTIVE NOTE:

39P SEP 87 Williams, Heather PERSONAL AUTHORS:

AFOSR-86-0338 CONTRACT NO.

2313 PROJECT NO.

Ž TASK NO.

TR-87-1563 AFOSR MONITOR:

### UNCLASSIFIED REPORT

ordered according to their target muscle (and hence their auditory stimulus), the vocal motor neurons are spatially simple vocalization, learned from one model and carrying one message, proves to consist of compound sound units (syllables) arranged in a complex structure. The experiments to test whether the vocal motor system is involved in perception have been initiated. A new method for visual analysis of sounds is being tested. Keywords: different sources or improvised, and are assembled to form a new vocalization. The vocal motor neurons have an syllables in each vocalization are learned from several Auditory processing, Syrinx, Song, Auditory perception, auditory function (the muscles of the vocal organ contract slightly when the animal is presented with an The behavioral and neural substrate for motor processing of vocalizations exists in an animal mode! (the zebra finch). What had been considered a vocal function), and vocal motor neurons in different pools have different auditory responses. Behavioral ABSTRACT: Hearing.

SCRIPTORS: (U) \*AUDITORY PERCEPTION, \*MOTOR NEURONS, \*ANIMAL COMMUNICATION, AUDITORY SIGNALS, BEHAVIOR, FUNCTIONS, HEARING, MESSAGE PROCESSING, MODELS, MUSCLES, NERVOUS SYSTEM, OPTICAL IMAGES, PERCEPTION, RESPONSE, SIGNAL PROCESSING, SOUND, STIMULI, SUBSTRATES, THEORY, DESCRIPTORS:

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVI128

AD-A192 095 CONTINUED

SOUND TRANSMISSION, SYLLABLES, HARMONICS, BIRDS.

IDENTIFIERS: (U) Vocalizations, Synrinx, PEB1102F, WUAFOSR2313AB.

AD~A192 093 7/2

LOCKHEED MISSILES AND SPACE CO INC PALO ALTO CA RESEARCH AND DEVELOPMENT DIV (U) Effect of Alloying, Rapid Solidification, and Surface Kinetics on the High Temperature Environmental Resistance of Niobium.

DESCRIPTIVE NOTE: Technical rept. Jan 87-Jan 88,

JAN 88 49P

PERSONAL AUTHORS: Perkins, R. A.; Meier, G. H.; Miller, R.

A.; Chiang, K. T.

CONTRACT NO. F49620-86-C-0018

LMSC-F24660

REPORT NO.

PROJECT NO. 2308

TASK NO. A1

MONITOR: AFOSR TR-88-0088

### UNCLASSIFIED REPORT

ABSTRACT: (U) An improved understanding of factors governing the selective oxidation of aluminum to form cointinuous alumina scales on modified niobium-aluminum alloys has been established. It has been demonstrated that highly protective alumina scales can be formed on niobium-titanium-chromium-vanadium-aluminum alloys without transient oxidation products at temperatures of 1400 to 1600 C in air. Aluminum content has been identified as the critical factor controlling single layer alumina formation. It also has been shown that the N sub Al(crit) for the formation of a continuous alumina scale is 0.375 - 0.38 at 1400 C, decreasing slightly with increased Nb-Ti ratio in the alloy. A fourth element must be added to niobium-titanium-aluminum for effective alumina formation. It has been established that this element should be from a group that can reduce the solumility-diffusivity at 1400 c. Alumina can be formed at 1400 c. by substituting V or Ti but a liquid transient oxide is produced. A high rate of transient oxide is produced. A high rate of transient oxide transient oxidation relative to alumina formation in this range accelerated transient oxidation and precluded alumina

AD-A192 093

# SEARCH CONTROL NO. EV1128 DIIC REPORT BIBLIDGRAPHY

CONTINUED AD-A192 093

11/9 AD-A192 092

11/4

growth instead.

MASSACHUSETTS UNIV AMHERST DEPT OF POLYMER SCIENCE AND ENGINEERING

SCRIPTORS: (U) \*ALUMINUM OXIDES, \*NIOBIUM, \*QUICK REACTION, \*SOLIDIFICATION, ACCELERATED TESTING, ALLOYS, ENVIRONMENTS, GROWTH(GENERAL), HIGH RATE, HIGH TEMPERATURE, KINETICS, LAYERS, LIQUIDS, OXIDATION, OXIDES, RESISTANCE, SCALE, SURFACES, TRANSIENTS. DESCRIPTORS:

PEG1102F, WUAFUSR2306A1.

3

IDENTIFIERS:

Final rept. 1 May 85-30 Apr 87, DESCRIPTIVE NOTE:

(II) Improved Structural Polymer Alloys and Composites.

87 APR Karasz, frank E. PERSONAL AUTHORS:

F49820-85-C-0127 CONTRACT NO.

2303 PROJECT NO.

MONITOR:

E B

TASK NO.

AF0SR TR-88-0067

### UNCLASSIFIED REPORT

to the goals of this project. Most importantly, a new generic class of high performance polymer blends was discovered. It is believed that polybenzimidazoles and polymides are miscible over a wide range of compositions, structural variations and temperature regimes. This assertion is based on work with the blends described in this report, utilizing commercially available materials. Evidence for their miscibility was displayed in their glass transition behavior, as elucidated by DSC and DMA, and in their IR spectral properties. Their phase behavior was also examined. Several blend combinations have been scaled up for evaluation to delineate technologically useful systems. The synthesis and properties of two high analyzed theoretically in terms of a mean-field treatment. Considerable success we achieved relative sulfonate poly(ether ether ketone) (Na-SPEEK). Improved assessed. Their blend properties were also assessed and and novel synthetic techniques were developed so that random, homogenous copolymers could be prepared. Their glass transition behavior and thermal stabilities were performance fonomers were also investigated: sodium sulfonate (Udel) polysulfone (Na-SPSF) and sodium Interaction parameters were calculated. 3 ABSTRACT:

SCRIPTORS: (U) \*POLYMERS, \*COMPOSITE MATERIALS, COPOLYMERS, GLASS, INTERACTIONS, IONOMERS, MIXING, PHASE DESCRIPTORS:

AD-A192 092

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI12B

AD-A192 092 CONTINUED

STUDIES, POLYBENZIMIDAZOLE, SODIUM, SPECTRA, STRUCTURAL PROPERTIES, SULFONATES, SYNTHESIS, THERMAL STABILITY, SYNTHESIS(CHEMISTRY), POLYIMIDE PLASTICS, INFRARED SPECTROSCOPY, SULFONATES, KETONES, CTHERS.

IDENTIFIERS: (U) \*Polymer alloys, Differential scanning calorimetry, PE61102F, WUAFOSR2303A3.

AD-A192 088 25/2

CITY COLL NEW YORK COMMUNICATIONS SYSTEMS LAB

(U) Communications Using Channels Formed by Meteor Bursts.

DESCRIPTIVE NOTE: Annual technical rept. 1 Jan-31 Dec 87

DEC 87 177P

PERSONAL AUTHORS: Schilling, Donald L.; Hibshoosh,

Eliphaz

PROJECT NO. 2305

CONTRACT NO.

AF0SR-85-0234

TASK NO. B4

MONITOR: AFOSR TR-88-0018

### UNCLASSIFIED REPORT

alternate channels for communication. The large variety and quantity of users throughout the world have caused all of the existing channels to become extremely congested. A world wide search for such alternate channels is now being conducted for both present day and future communication systems through the use of different types of channels such as optical, laser, cable, satellite, etc. The particular application of Beyond-Line-of-sight (BLOS) communications, which uses the High Frequency (HF) spectral band from 3 to 30 MHz, is very important to many current and potential users. However, HF is very sensitive to solar disturbances such as sunspot activity, solar storms and other galactic communication is needed which has low congestion, is robust and relatively indestructible, has very little outside interference and does not compete for bandwidth with existing communication systems.

DESCRIPTORS: (U) \*CHANNELS, \*COMMINICATION AND RADIO SYSTEMS, ATTENUATION, BAND SPECTRA, CONGESTION, GALAXIES, GLOBAL, HIGH FREQUENCY, LASERS, QUANTITY, SEARCHING, SOLAR DISTURBANCES, SUNSPOTS, WEATHER.

SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIDGRAPHY

> CONTINUED AD-A192 088

PE61102F, WUAFUSR230584

3

IDENTIFIERS:

AD-A192 088

12/2

Intermediate Level Computer Vision Processing Algorithm Development for the content Addressable Array Parallel Processor. MASSACHUSETTS UNIV AMHERST 3

Quarterly status rept. no. 8, 1 Sep-30 DESCRIPTIVE NOTE: Nov 87,

NOV 87

PERSONAL AUTHORS: Riseman, Edward

F49620-86-C-0041 CONTRACT NO.

AFOSR TR-88-0090 MONITOR:

# UNCLASSIFIED REPORT

SSTRACT: (U) From September through November the author concentrated on the development of an Integrated Image Understanding Benchmark for computer vision architectures. Unlike previous vision benchmarks, this new benchmark is designed to test machine performance on a complete interpretation task. The task chosen will require not only that common low-level vision operations be performed, but that intermediate-level operations and interactions between operations be tested as well. In fact, the emphasis of the benchmark is on intermediate - or highlevel processes controlling lower level processing in a top-down manner. The goal of the interpretation task is to recognize a modeled object in a cluttered environment. The input to the system is a set of models, any one of which may be present in the scene, and a pair of registered images. One of the images is from a black and white 8-bit intensity sensor, and the other is from a 32bit floating-point range sensor. For the purposes of the benchmark, the images are artificially created. ABSTRACT:

\*IMAGE PROCESSING, \*PARALLEL PROCESSING \*PARALLEL PROCESSORS, COMPUTER ARCHITECTURE, IMAGES, INPUT, LOW LEVEL, LOW LIGHT LEVELS, MODELS, PROCESSING, TEST METHODS. DESCRIPTORS: (U)

ENTIFIERS: (U) \*Benchmark computer programs, Content addressable arrays, Computer generated images, PEB1102F IDENTIFIERS:

AD-A192 086

**EVI 12B** 

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

20/9 AD-A192 077

IDENTIFIERS: AD-A192 077 UTAH STATE UNIV LOGAN

WIAFOSR2310A2, PEB1102F.

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CONTINUED

Density Probe Measurements in the Polar Mesosphere Comparison of Simultaneous MST Radar and Electron 3

AUG 87

Ulwock, J.; Baker, K.; Kelley, M. PERSONAL AUTHORS:

AF0SR-85-0163 CONTRACT NO.

2310 PROJECT NO.

8 TASK NO. MONITOR:

AF0SR TR-88-0103

# UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Proceedings of the ESA Symposium on European Rocket and Balloons Programmes and related Research (8th), p169-174 Aug 87. SUPPLEMENTARY NOTE:

range by almost 5 orders of magnitude. A detailed intercomparison of the probe data is given, followed by a comparison between the measured radar echo power and calculated echo power based on the in situ rocket and strong gradients in the electron density are observed ISTRACT: (U) Two rockets containing dc probes were launched at Poker Flat, Alaska to measure electron density irregularities with high spatial resolution. They were launched at times when the MST radar showed regions density profiles show different characteristics in the peak scattering region. Spectra of the spatial density fluctuations are derived. In the region of most intense backscatter, the power is up over the whole frequency of intense backscatter in the mososphere. Large changes in the region of mos, intense backscatter. The electron measurements. ABSTRACT:

ELECTRON PROBES, FREQUENCY, HIGH RESOLUTION, INTENSITY, LAUNCHING, MEASUREMENT, MESOSPHERE, PEAK VALUES, POLAR REGIONS, POWER, PROBES, PROFILES, RADAR, REGIONS, ROCKETS, SCATTERING, SPATIAL DISTRIBUTION, VARIATIONS, REPRINTS. \*ELECTRON DENSITY, \*RADAR REFLECTIONS DESCRIPTORS: (U)

AD-A192 077

AD-A192 077

PAGE

78

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# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

9/1 AD-A192 076

CONTINUED AD-A192 076

TEXAS UNIV AT AUSTIN ELECTRONICS RESEARCH CENTER

IMPLANTATION, MOLECULAR BEAMS, OPTICAL EQUIPMENT, PHYSICS, QUANTUM ELECTRONICS, STUDENTS.

Annual rept. 1 Jan-31 Dec 87, DESCRIPTIVE NOTE:

(U) Joint Services Electronics Program

WUAF0SR2305A9, PEB1102F IDENTIFIERS: (U)

DEC 87

Powers, Edward J. PERSONAL AUTHORS:

F49620-86-C-0045 CONTRACT NO.

2305 PROJECT NO.

8 TASK NO. AF0SR TR-88-0184 MONITOR:

# UNCLASSIFIED REPORT

Ejectromagnetics area several novel monolithic millimeter-wave integrated circuit structures are being investigated during the second year of our current triennial technical program. Ten faculty members and approximately twenty graduate students from the Department of Electrical and Computer Engineering and the Department of Physics are conducting the research described in this report. The University of Texas DoD USEP program is a broad-based program with four research units in Solid State Electronics, two in Electromagnetics, two in Quantum Electronics, and two in Information Electronics. The This Annual Report covers the twelve month Solid State Electronics program involves the fundamental issues in semiconductor physics and technology and is designed to address basic problems which must be solved for the development of the next generation of electronic and optical devices. In the following significant accomplishments section, we summarize recent advances in period ranging from Jamuary 1, 1987 through December 31, 1987. The progress reported herein was accomplished molecular beam epitaxy for ultra-high speed device applications and ion implantation of InP. In the for use as quasi-optical array elements.

SCRIPTORS: (U) \*ELECTRONIC EQUIPMENT, \*ELECTRONICS. \*SOLID STATE ELECTRONICS, COMPUTERS, FLECTROMAGNETIC FIELDS, ENGINEERING, EPITAXIAL GROWTH, INSTRUCTORS, ION DESCRIPTORS:

AD-A192 076

AD-A192 076

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# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

NEW YORK UNIV NY COURANT INST OF MATHEMATICAL SCIENCES 20/8 AD-A192 075

Theoretical Plasma Physics Research of Active Space Experiments. E

Final rept. 1 Jul-31 Dec 86, DESCRIPTIVE NOTE:

87

Grossman. PERSONAL AUTHORS: F49620-88-C-0086 CONTRACT NO.

5812 PROJECT NO.

5 TASK NO. AFOSR TR-88-0191 MONITOR:

# UNCLASSIFIED REPORT

understanding and recent results from an analysis of the effects of elastic scattering on neutral beam penetration. The following report describes our present in the upper atmosphere at altitudes of 200-250 km are discussed. Two primary factors affecting the beam quality are the accuracy of beam collimation and the effect of The important factors affecting neutral beam propagation collisions between the beam particles and the background atmospheric particles. A further factor is ionization of the beam particles in terms of radiation or waves and instabilities that may result from the collective interaction between the ionized beam particles and the charged particles in the background atmosphere. Ξ ABSTRACT:

SCRIPTORS: (U) \*ELASTIC SCATTERING, \*PARTICLE BEAMS, ACCURACY, ATMOSPHERES, BACKGROUND, COLLIMATORS, ELECTROMAGNETIC WAVE PROPAGATION, INTERACTIONS, IONIZATION, NEUTRAL, PENETRATION, PLASMAS(PHYSICS), RADIATION, UPPER ATMOSPHERE, ATMOSPHERIC PHYSICS, BEAM FORMING, BOLTZMANN EQUATION DESCRIPTORS:

ENTIFIERS: (U) Neutral particle beams, Rarefied gas dynamics, PE63221C, WUAFOSR5812G1. DENTIFIERS:

13/7 AD-A192 073 MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF AERONAUTICS AND ASTRONAUTICS

(U) Fluid Dynamics of High Performance Turbomachines

Annual rept. 19 Oct 86-18 Oct 87 DESCRIPTIVE NOTE:

131P DEC 87 RSONAL AUTHORS: Greitzer, Edward M.; Epstein, Alan H.; Giles, Michael B.; McCune, James E.; Tan, Choon S. PERSONAL AUTHORS:

F49620-85-C-0018 CONTRACT NO.

2307 PROJECT NO.

Z LASK NO AF0SR TR-88-0183 MONITOR:

### UNCLASSIFIED REPORT

including mechanisms for stability enhancement in compressors and unsteady fluid dynamic interactions between passage and groove flows. III. Computational techniques for turbomachinery, including inverse (design) calculation procedures for transonic turbomachine blades calculation processies in control of the accounting for viscid/inviscid interaction. IV.

Theoretical modelling of stability and unsteadiness in theoretical modelling of stability and unsteadiness of unsteady vortical wake structures. II. Experimental and theoretical study of flows in casing and hub treatment, tasks are specified. These are, in brief: I. Loss mechanisms and loss migration in transonic compressors, including development of advanced instrumentation for measurements of wake radial transport and analysis of Within the general topic, four separate transonic compressor flow fields, including analyses unsteady fluctuations due to vortex shedding. 3 ABSTRACT:

\*SCRIPTORS: (U) \*COMPRESSORS, \*FLUID DYNAMICS, \*TURBOMACHINERY, COMPUTATIONS, FLOW, GROOVING, HUBS, INSTRUMENTATION, INTERACTIONS, INVISCID FLOW, LOSSES, MIGRATION, OPTIMIZATION, STABILITY, TRANSPORT, VISCOUS FLOW, VORTEX SHEDDING, WAKE, TRANSONIC FLOW, UNSTEADY DESCRIPTORS:

Passage flow, Groove slow, PE61102F Ê IDENTIFIERS:

AD-A192 073

AD-A192 075

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DIIC REPORT BIBLIOGRAPHY

SEARCH CONTROL NO. EVI 12B

CONTINUED AD-A192 073

WUAFOSR2307A4.

8/8 AD-A192 071

VIRGINIA POLYTECHNIC INST AND STATE UNIV BLACKSBURG CENTER FOR ENVIRONMENTAL STUDIES

(U) Structural and Functional Responses to Perturbation in Aquatic Ecosystems.

DESCRIPTIVE NOTE: Final rept. 1 Sep 85-31 Nov 87

215P JAN 88 ERSCNAL AUTHORS: Cairns, John, Jr.; Pratt, James R.; Niederlehner, B. R.; Bowers, Nancy J. PERSONAL AUTHORS:

AF0SR-85-0324 CONTRACT NO.

2312 PROJECT NO.

Š TASK NO.

AFOSR TR-88-0223 MONITOR:

# UNCLASSIFIED REPORT

were used to evaluate general responses of aquatic communities to stress. Laboratory toxicity tests examined structural and functional responses of microbia? communities to six pure compounds (chlorine, zinc, phenol, ammonia and chlorine, and sulfuric solid), mixtures of ammonia and chlorine, and two complex effluents. In addition, field validation studies compared laboratory responses of microbial communities to effects in the receiving system. For all six pure compound studies, estimates of permissible concentrations from microcosm tests were similar to more expensive conventional estimates. Changes in species composition, species loss, and changes in dissolved oxygen concentrations were the most consistent indicators of system stress, responding across types of toxicants. Structural measures were more sensitive than most functional measures. Early field validation studies indicated the degradation of effluent was an important factor in predictive success. In situ toxicity test results corresponded well to effects on native macroinvertebrates and later, modified laboratory tests successfully predicted some in-stream environmental Naturally-derived microbial microcosms

AD-A192 071

UNCLASSIFIED

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIDGRAPHY

CONT INUED AD-A192 071

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DESCRIPTORS:

14/2 AD-A192 065

(U) Characterization of Rigid-Rod Molecular Composites by Photothermal and Ultrasonic Imaging. COMPUTER SCIENCES CORP NSTL STATION MS \*AQUATIC BIOLOGY, \*ECOSYSTEMS

\*ENVIRONMENTAL IMPACT, AMMONIA, CHLORINE, ESTIMATES, CONCENTRATION(CHEMISTEN), DISSOLVING, DXYGEN, FIELD TESTS, LABORATIONICHES, CONSISTEMOY, INDICATORS, DEGRADATION, EFFLUENTS, LABORATORY TESTS, HERBICIDES, TOXICITY, TEST METHODS, PHENDLS, STRUCTURAL RESPONSE, SULFURIC ACID, TOXIC AGENTS, ZINC, MICROGRGANISMS, INVERTEBRATES, LOSSES, STRUCTURAL PROPERTIES.

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IDENTIFIERS:

Maclachlan, J. W.; Madey, M.; Eby, R. K. ᇡ PERSONAL AUTHORS: DEC 87

Atrazine, WUAFOSR2312A5, PEB1102F

. Adams, W. W.

AF0SR-87-0320 CONTRACT NO.

2303

PROJECT NO.

83 TASK NO. AFDSR TR-88-0138 MONITOR:

### UNCLASSIFIED REPORT

Pub. in Polymer Communications, v28 SUPPLEMENTARY NOTE: p325-330 Dec 87.

photothermal and ultrasonic imaging can resolve the components of a phase-separated molecular composite with a 55% poly(p-phenylene benzohisthiazole) (PBI) and 45% nylon 68. PBI-rich particles in the 10-50 micrometer size range are present after heating above the melting temperature of nylon. Other types of morphological, thermal and elastic information about the composite could thermal and elastic information about the composite could be obtained by both techniques for a variety of samples. Keywords: Molecular composite, Photothermal, Ultra-sonic, Imaging, Scanning, Rigid rod, Material characterization. Data are presented which demonstrate that ABSTRACT: (U)

DESCRIPTORS: (U) \*IMAGES, \*PHOTOTHERMAL PROPERTIES, \*RODS, \*ULTRASONICS, ELASTIC PROPERTIES, MELTING POINT, MOLECULES, NYLON, REPRINTS, RIGIDITY.

PEB1102F, WUAFOSR2303A3 3 IDENTIFIERS:

AD-A192 071

EVI 178

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

6/2 AD-A192 048

ARIZONA UNIV TUCSON

(U) Pet Data Analysis Satellite System

Final rept. 1 Oct 86-30 Sep 87. DESCRIPTIVE NOTE:

88 ş

7

Lauter, Judith PERSONAL AUTHORS:

AF0SR-87-0003 CONTRACT NO.

2313 PROJECT NO.

8 TASK NO. MONITOR:

AF0SR TR-88-0190

# UNCLASSIFIED REPORT

SSTRACT: (U) This system was requested to duplicate hardware used in analyzing data collected at the Positron Emission Tomography (PET) Laboratory, The following items comprising the satellite system have been purchased: 1 Perkin-Elmer 3205 minicomputer; 2. Ramtek MC88000 Display Controller; and 3. Matrix 3000 Colorgraphic film recorder.

DESCRIPTORS: (U) \*TOMOGRAPHY, \*MEDICAL EQUIPMENT, EMISSION, POSITRONS, DIAGNOSIS(MEDICINE), AUDITORY PERCEPTION.

Positron emission tomography, PEG1102F, IDENTIFIERS: (L

#### 7/3 AD-A192 045

LA JOLLA DEPT OF CHEMISTRY CALIFORNIA UNIV SAN DIEGO Preparation of the First Stable Formysilane, (Me3Si) 3SiCHO, from a Zirconium eta 2-Silaacyl Complex. 3

8 88 Elsner, Frederick H.; Woo, Hee-Gweon; PERSONAL AUTHORS: Tilley, T. D.

AF0SR-85-0228 CONTRACT NO.

PROJECT NO.

TASK NO.

AF0SR TR-88-0078 MONITOR:

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Uni. of the American Chemical Society, viio p313-314 1988.

and properties of acylsilane derivatives (RCDS/R3).

Intile has been reported regarding formylsilanes (RSSICHO).

Early attempts to prepare formylsilanes led to the conclusion that they were unstable under a variety of reaction conditions. Hydrolysis of the ozonide adduct of vinyltrimethylsilane with zinc dust gave trimethylsilane with zinc dust gave trimethylsilanol and formaldehyde, possibly via MedSiCHO. The pink silaacyl complex obtained by carbonylation reacts with anhydrous HCI in toluene at -78 C to afford the first stable formylsilane, (MedSi)35iCHO. The compound is a stable formylsilane, (MedSi)35iCHO. The compound is a stable formylsilane, (MedSi)35iCHO, The compound is a stable formylsilane, (MedSi)35iCHO) washive the alcohol (MedSi)3 i CH2OH, by (Cp2ZrHCI)n to the zirconium alkoxide Cp2Zr(OCH2Si(SiMed)3CI, and by MeMgBr to (MedSi)3 siCH(Me)OH. Despite intent interest in the chemistry € ABSTRACT:

:SCRIPTORS: (U) \*FORMALDEHYDE, \*SILANES, \*SYNTHESIS(CHEMISTRY), CHEMISTRY, DUST, MASS SPECTROSCOPY RESPONSE, REPRINTS, ZINC, ZIRCONIUM. DESCRIPTORS:

\*Silane/formy), PEB1102F, WUAFOSR2303B2. ĵ IDENTIFIERS:

AD-A192 045

AD-A192 048

**EVI 12B** 83 PAGE

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

20/4 AD-A192 044

CONTINUED AD-A192 044

DAYTON UNIV OH RESEARCH INST

REYNOLDS NUMBER, SCALE, SIMULATION, THREE DIMENSIONAL, TWO DIMENSIONAL, VARIABLES.

(U) Fast Algorithm Development for Large-Eddy Simulation of Circular-Jet Turbulence.

PEB1102F, WUAFUSR2304A3.

IDENTIFIERS: (U)

DESCRIPTIVE NOTE: Final technical rept. 15 Sep 85-14 Oct

306 DEC 87

Krishnamurthy, L.; Hall, C. A. Porsching, T. A. PERSONAL AUTHORS:

UDR-TR-87-150 REPORT NO.

F49620-85-C-0137 CONTRACT NO.

2304 PROJECT NO.

A3 TASK NO. MONITOR:

AF0SR TR-88-0091

# UNCLASSIFIED REPORT

round turbulent jet expanding into a quiescent environment, and deals with the large scale motions through large eddy simulation and the small scale motions on a two dimensional procedure involving a variable reduction method, with the farfield fully developed flow structure analyzed by matched asymptotic expansions for large Reynolds numbers. The numerical algorithm computational fluid dynamic investigation of the nearfield downstream of an axisymmetric nozzle is based development examines vectorization, three dimensional flowfield, and the construction of weakly dissipative difference methods. Keywords: Asymptotic structure, Circular jet; Fair field development; Fast algorithm; The research addresses a single, free, through subgrid-scale turbulence modeling. The Free jet; Large eddy simulation. 9

COMPUTATIONS, DISSIPATION, EXPANSION, FINITE DIFFERENCE THEORY, FLOW, FLOW FIELDS, MATCHING, MOTION, NEAR FIELD, NOZZLES, NUMERICAL METHODS AND PROCEDURES, REDUCTION, \*ALGORITHMS, \*EDDIES(FLUID MECHANICS), \*FLUID DYNAMICS, ASYMPTOTIC SERIES, AXISYMMETRIC, DESCRIPTORS:

AD-A192 044

AD-A192 044

8 PAGE

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

21/3 AD-A192 043

R AND D ASSOCIATES ALEXANDRIA VA

(U) Unified Study of Plasma-Surface Interactions for Space Power and Propulsion.

FLOW RATE, HIGH POWER, INSULATION, METALS, PARALLEL ORIENTATION, PARAMETERS, PLASMAS(PHYSICS), PROPULSION SYSTEMS, SPECIFIC IMPULSE, SURFACES,

CONTINUED

AD-A192 043

THRUSTERS, PLASMA DIAGNOSTICS, PLASMA JETS.

Magneto gas dynamics, PE61102F,

MUAFOSR2308K1. IDENTIFIERS:

DESCRIPTIVE NOTE: Final rept. 1 May 83-31 Aug 84

395

APR 86

RDA-TR-126800-001 REPORT NO.

F49620-83-C-0105 CONTRACT NO.

2308

PROJECT NO.

Ξ TASK NO. MONITOR:

AF0SR TR-88-0098

### UNCLASSIFIED REPORT

plasmas, whose parameters are typical of high specific power, high specific impulse devices, and various conducting and insulating surfaces. This study is carried out using metallic and dielectric surfaces arranged perpendicular (facing upstream and downstream) and parallel to phenomena, when they have been investigated at all, have been studied under the parameter constraints of particular devices, usually under conditions of poor diagnostic accessibility. The present study is carried out under conditions that allow better diagnostic examination of the plasma-surface region with the ability to vary plasma parameters, flow relative to the samples, electrical conduction to the (metal) samples, etc. The examined and its parameters (temperature, composition, density, flow velocity, etc.) will be correlated with the aim is to delineate the basic physics of plasma-surface interaction under conditions applicable to the design of space power and propulsion systems. The arcjet will be installed and tested; the downstream plasma flow will be variation in the discharge energy and other parameter of the thruster. A study is made of interaction between ABSTRACT:

DESCRIPTORS: (U) \*PLASMA ENGINES, \*SPACE PROPULSION, \*ELECTRIC PROPULSION, DIAGNOSIS(GENERAL), DIELECTRIC PROPERTIES, DOWNSTREAM FLOW, ELECTRICAL CONDUCTIVITY,

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**EVI 128** 

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PAGE

# SEARCH CONTROL NO. EVI 12B DTIC KEPORT BIBLIOGRAPHY

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and the ocean.

DESCRIPTORS:

AD-A192 042

AD-A192 042

BRIGHAM YOUNG UNIV PROVO UT DEPT OF CIVIL ENGINEERING

(U) Evaluating Evaporation with Satellite Thermal Data.

Final rept. 1 Apr-1 Oct 87, DESCRIPTIVE NOTE:

\*SURFACE TEMPERATURE, \*AIR WATER INTERACTIONS, CONCENTRATION(COMPOSITION), CONCUCTIVITY, CORRELATION, EARTH(PLANET), LAYERS, LINEAR REGRESSION ANALYSIS, MODELS, NIGHT, OCEANS, REAL TIME, SURFACES, TELEMETERING DATA, TEMPERATURE, THERMAL PROPERTIES, WATER, SCIENTIFIC SATELLITES, MASS TRANSFER.

Great Salt lake, LANDSAT satellites

IDENTIFIERS: (U)

\*EVAPORATION, \*LAKES, \*REMOTE DETECTORS

NOV 87

PERSONAL AUTHORS: Miller, A. W.; Mills, Eric L.

AF0SR-87-0177 CONTRACT NO.

2310 PROJECT NO.

¥ TASK NO. MONITOR:

AF0SR TR-88-0131

### UNCLASSIFIED REPORT

also factored into the analyses in several different ways temperature evaporation models in near real time to lakes Water surface temperatures can be obtained transfer (evaporation) predominantly determines the water surface temperature. There should be good correlations regression analyses were performed on the temperature and evaporation data. These included daily, multiple-day, and developed to estimate evaporation. Continuing efforts now regular basis over much of the earth's surface. Evaporation is accomplished by the net transport of mass from the water surface to the atmosphere. Energy for the change of state in part comes from the subsurface and passes through the surface conduction layer. The latent from satellite thermal remote sensing. Landsat and other satellites sense emitted thermal infrared radiation on a surrounding region. More than 350 correlation and linear between evaporation and surface temperatures. Satellite thermal data and evaporation data from four different years were obtained for the Great Salt Lake and whole lake and areas within the lake using both day and The correlation results were generally very good and a night observations. The lake salt concentrations were monthly values from measurements and modeling for the methodology for using satellite-derived water surface nclude acquiring thermal data at less cost, more frequently and more quickly in order to apply the temperatures along with salt concentrations were ABSTRACT:

AD-A192 042

AD-A192 042

86 PAGE

EVI 128

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# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AMERICAN MATHEMATICAL SOCIETY NEW YORK AD-A192 041

Infinite Dimensional Dynamical Systems and their Finite Dimensional Analogues. 3

Final rept. 15 Jul-14 Sep 87 DESCRIPTIVE NOTE:

34P

Maxwell, PERSONAL AUTHORS:

AF0SR-87-0279 CONTRACT NO.

2304 PROJECT NO.

\$ TASK ND. MONITOR:

AF0SR TR-88-0186

### UNCLASSIFIED REPORT

Differential Equations and possible systems of Ordinary Differential Equations which faithfully capture their essential behavior, particularly in terms of chaotic STRACT: (U) The speakers gave reports on their research to-date concerning nonlinear Partial behav tor ABSTRACT:

SCRIPTORS: (U) \*NONLINEAR DIFFERENTIAL EQUATIONS, \*PARTIAL DIFFERENTIAL EQUATIONS, DIFFERENTIAL EQUATIONS, DYNAMICS, ABSTRACTS, SYMPOSIA, EIGENVALUES, VISCOELASTICITY, MATRICES(MATHEMATICS). DESCRIPTORS:

DENTIFIERS: (U) Chaos, Sine Gordon equations, Finite modal equations, Manifolds(Mathematics), Ergodic theory, Separatrices, PE61192F, WUAFOSR2304A4. IDENTIFIERS:

20/4 AD-A192 040

PEDA CORP PALU ALTO CA

Accurate, Productive Aerodynamic Simulation on Patched Mesh Systems. 3

Annual rept. 1 Oct 86-30 Sep 87, DESCRIPTIVE NOTE:

**64**P MOV 87

Lombard, Charles K.; Oliger, Joseph; Bardina, Jorge; Venkatapathy, Ethiraj; Yang, J. Y. PERSONAL AUTHORS:

F49820-85-C-0081 CONTRACT NO.

2304 PROJECT NO.

Ş TASK NO.

TR-88-0185 AFOSR MONITOR:

### UNCLASSIFIED REPORT

directed graph programming concept being explored.

Problems and parts of problems having geometric connectivity or its analogs such as precedence relationships are naturally exhibited and easily debugged solution procedures are to be constructed with a graphical editor hosted in a high performance graphics workstation. Keywords: Adaptive gridding; Navier stokes; STRACT: (U) The research has aimed at defining data structures and completing tools for a new flexible approach to scientific programming and problem solving or modified in the graph. The solution of problems is literally to traverse the graph. For the planned prototype aerodynamic simulation facility the graphs which are to embody grid generation and Navier Stokes decompositions for treating complex geometries can be systematically organized within the context of the Both problems of program complexity associated with changing models and physics as well as joined and disjoint multiple independent patched domain Patched grids, Upwind methods. ABSTRACT:

SCRIPTORS: (U) \*COMPUTER PROGRAMMING, \*NAVIER STOKES EQUATIONS, AERODYNAMICS, DATA BASES, DECOMPOSITION, FACILITIES, GRAPHICS, GRAPHS, GRIDS, MESH, PROBLEM SOLVING, PROTOTYPES, SIMULATION, SOLUTIONS(GENERAL), DESCRIPTORS:

AD-A192 040

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A192 040

TAYLORS SERIES.

PEB1102F, WUAF0SR2304A3. IDENTIFIERS: (U)

20/11 11/6.1 AD-A192 027 RHODE ISLAND UNIV KINGSTON DEPT OF MECHANICAL ENGINEERING AND APPLIED MECHANI CS

Study of Probabilistic Fatigue Crack Growth and Associated Scatter Under Constant-and-Variable Amplitude Loading Spectrum. Ê

Annual rept. 15 Jul 86-15 Jul 87, DESCRIPTIVE NOTE:

909 SEP 87

Ghonem, Hamouda PERSONAL AUTHORS:

AF OSR-85-0362 CONTRACT NO.

2302 PROJECT NO.

8 TASK NO.

TR-88-0216 AFOSR MONITOR:

### UNCLASSIFIED REPORT

ABSTRACT: (U) The objective of the program's second year research work was to examine the validity of the constant probability crack growth model while refining the transition intensity parameter. This work has been completed, thus leading to a crack growth rate equation with an explicit probability term. Furthermore, work extending the applicability of the model to variable loading required the determination of the delay-time associated with a single overload. An experimental test program was carried out on a titanium alloy using a potential drop technique to record crack length increments as function of overload characteristics. This program has been completed and results will be incorporated into the basic stochastic model. ABSTRACT:

SCRIPTORS: (U) \*CRACK PROPAGATION, \*TITANIUM ALLOYS, \*LOADS(FORCES), CRACKS, EQUATIONS, EXPERIMENTAL DESIGN, FATIGUE(MECHANICS), MATHEMATICAL MODELS, PROBABILITY, STOCHASTIC PROCESSES, TEST AND EVALUATION, MATHEMATICAL DESCRIPTORS: MODELS

PE61102F, WUAFOSR2302B2 IDENTIFIERS: (U)

AD-A192 040

AD-A192 027

EVI 1\_B 88 PAGE

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# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO, EVI12B

MODULAR CONSTRUCTION, MOTION, RETINA, SHAPE, STARTING, STUDENTS, TARGETS, THREE DIMENSIONAL, VISUAL PERCEPTION, VISUAL SIGNALS.

CONTINUED

AD-A192 026

PE61102F, WUAFOSR2313A4.

3

AD-A192 026 17/11

CALIFORNIA UNIV BERKELEY DEPT OF PSYCHOLOGY

(U) Visual Information Processing in the Perception of Features and Objects.

DESCRIPTIVE NOTE: Annual tachnical rept. no. 1, 1 Jan-31
Dec 87,

JAN 88 23P

PERSONAL AUTHORS: Treisman, Arme

CONTRACT NO. AFOSR-87-0125

PROJECT NO. 2313

TASK ND. A4

MONITOR: AFOSR TR-88-0215

K-88-0215

### UNCLASSIFIED REPORT

Setting up the laboratory, and in starting research on a number of different projects. All are concerned with the visual processing of information in the perception of objects. A series of experiments has explored the perception of conjunctions of features, attempting to determine what makes this difficult or easy. A new method (detection of apparent motion) was tested and a modification of feature-integration theory was developed to accommodate the new results. Other projects have been concerned with coding of features if inding evidence for modularity, testing the level of abstraction at which features (such as orientation) are coded, the different media which support the coding of shape, and the space in which they are represented (retinal or three-dimensional). Another project has probed the effects of perceptual learning with extended practice at detecting particular sets of targets: the results suggest that automatization in search is highly specific to the practiced task and has little effect on other proceptual tests. Six graduate students are at present, working on projects wholly or partly supported by the grant.

DESCRIPTORS: (U) \*IMAGE PROCESSING, \*INFORMATION PROCESSING, \*LEARNING, \*PERCEPTION, CODING, DETECTION,

AD-A192 026

AD-A 192 026

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**EVI 12B** 

83

PAGE

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

MISSOURI UNIV-ROLLA DEPT OF MATHEMATICS AND STATISTICS AD-A192 025

(U) Statistical Analysis of a Compound Power-Law Model for Repairable Systems,

METHODS, DISTRIBUTION, FUNCTIONS, HOWGGENEITY, INTENSITY, MAXIMUM LIKELIHOOD ESTIMATION, MEAN, MIXING, PARAMETERS, RATIOS, REPAIR, SHAPE, STATISTICAL ANALYSIS, POPULATION(MATHEMATICS), MATHEMATICAL MODELS, REPRINTS.

\*POISSON DENSITY FUNCTIONS, COUNTING

CONTINUED

9

DESCRIPTORS: AD-A192 025

Power law processes, PEB1102F, WUAFUSR

9

DENTIFIERS:

7 OCT 87

Engelhandt, Nox; Bain, Lee PERSONAL AUTHORS:

CONTRACT NO. AFOSR-84-0164

2304 PROJECT NO.

TASK NO.

AF0SR TR-88-0205 MONITOR:

# UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Pub. in IEEE Transactions on Reliability, vR-38 n4 p392-388 Oct 87. SUPPLEMENTARY NOTE:

ABSTRACT: (U) A compound (mixed Poisson distribution is sometimes used as an alternative to the Poisson distribution for count data. Such a compound distribution, which has a negative binomial form, occurs when the population consists of Poisson distributed individuals, but with intensities of of each system are different. A sore general situation is considered where the system failures are distributed according to nonlomogeneous Poisson processes having Power Law intensity functions with gamma distributed intensity parameter. If the failures of each system in a population of repairable systems are distributed according to a Power Law process, but with different intensities, then a compound Power Law process, but with different intensities, then a compound Power Law process, but with different intensities, then a compound Power Law process, or the ratio of the sample wariance to the sample mean of count data from s-independent systems provides a confound Power Law model is indicated, the individual systems can be computed and a test for homogeneity can be conducted. If equality of the shape parameters is indicated, the it is possible to test whether the systems are homogeneous Poisson processes versus a nonhomogenous alternative. AD-A192 025

AD-A192 025

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# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVI12B

AD-A192 021 11/4

TEXAS A AND M UNIV COLLEGE STATION MECHANICS AND MATERIALS CENTER

(U) Fracture Physics of Delamination of Composite Materials.

DESCRIPTIVE NOTE: Final technical rept. 1 Fab 84-30 Jun 87

OCT 87 267P

PERSONAL AUTHORS: Bradley, W. L.; Corleto, C. R.; Goetz,

D. P.

REPORT NO. MM-5021-87-12 CONTRACT NO. AFOSR-84-0084

PROJECT NO. 2301

FASK NO. 82

MONITOR: AFOSR TR-88-0020

# UNCLASSIFIED REPORT

ABSTRACT: (U) Real time observations in the scanning electron microscope have delineated the details of the fracture processes that result in mode I and mode II delamination of composite materials. These observations give clear explanation of why GII/GIC ratio for brittle materials is three times that for ductile materials. These in situ observations of fracture also indicate that distinctively different damage zone develops ahead of growing cracks for mode I and mode II delamination. Two techniques have been developed to measure the strain field around a crack tip. Stero imaging and direct measurement of distortion of a fine array of dots placed on the surface. Both are effective in measuring the strain to failure at the crack tip. A surprising result which emerged from these measurements is that the local strain to failure at the crack tip is much greater than the elongation measured in a tensile test (up to six times as high). A linear, orthotropic finite element code has been used to calculate the stress fields around the crack tip for mode I has been used to investigate the

AD-A192 021 CONTINUED

delamination of multi directional composites. Initial results using this approach look very promising for characterizing systems which can not be characterized with conventional analysis.

DESCRIPTORS: (U) \*FRACTURE(MECHANICS), \*BONDING, \*LAMINATES, BRITTLENESS, COMPOSITE MATERIALS, CRACKS, DAMAGE, DUCTILITY, ELECTRONIC SCANNERS, ELGNGATION, J INTEGRALS, MATERIALS, MEASUREMENT, PHYSICS, TENSILE TESTERS, COMPUTER AIDED DIAGNOSIS, STEREDMAPPING, REPRINTS, NOTCH SENSITIVITY.

IDENTIFIERS: (U) \*Delamination, Debonding, PE61102F, WUAFOSR230182.

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# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AD-A192 018

TENNESSEE UNIV KNOXVILLE DEPT OF MATHEMATICS

On Path Properties of Certain Infinitely Divisible Processes.

Rept. for Apr-Nov 87, DESCRIPTIVE NOTE:

NOV 87

PERSONAL AUTHORS: Rosinski, Jan

F49620-85-C-0144, \$AF0SR-87-0136 CONTRACT NO.

2304 PROJECT NO.

8 TASK NO. AFOSR MONITOR:

TR-88-0203

### UNCLASSIFIED REPORT

deterministic kernel (as, for example, unboundedness, discontinuity, etc.) are inherited by the sample paths of the corresponding stochastic integral process. An analogous statement for Gaussian processes is false. As a main tool, a series representation of stochastic integral processes is fully developed and this may be of STRACT: (U) Sample path properties of Poissonian type stochastic integral processes are studied. It is proven that various properties of the sections of the independent interest. Keywords: Infinitely divisible processes; Symmetry.

SCRIPTORS: (U) \*STOCHASTIC PROCESSES,
DETERMINANTS(MATHEMATICS), PATHS, STATISTICAL PROCESSES,
POISSON DENSITY FUNCTIONS, SYMMETRY, KERNEL FUNCTIONS. DESCRIPTORS:

Gaussian processes, PE61102F, WUAF0SR2304A5. IDENTIFIERS:

17/9 AD-A192 013

ROSENSTIEL SCHOOL OF MARINE AND ATMOSPHERIC SCIENCE MIAMI FL DIV OF METEOROL OGY AND PHYSICAL OCEANOGRAPHY

Observation of Stratiform Rain with 94 GHz and S-Band Doppler Radar. 3

Scientific rept. no. DESCRIPTIVE NOTE:

**23P** 87 SEP

PERSONAL AUTHORS: Lhermitte, Roger M.

F19628-87-C-0108 CONTRACT NO.

2310 PROJECT NO.

85 TASK NO. AFOSR TR-87-0268 MONITOR:

UNCLASSIFIED REPORT

BSTRACT: (U) This is a report of a pilot experiment, which took place at the AFGL site in Sudbury, MA. This experiment was concerned with the testing and operation of a 94 GHz radar to be used in a project devoted to the study of stratiform rain characteristics and evolution. Some of the data collected during the test are presented. The main experiment involving several radars operating at different wavelengths is scheduled to take place in November 1987 at the same site. ABSTRACT:

\*DOPPLER RADAR, S BAND, RADAR REFLECTIONS, RAIN, STRATIFICATION DESCRIPTORS:

PEB1102F, WUAFGL2310G8CA 3 IDENTIFIERS:

# SEARCH CONTROL NO. EVI 128

DTIC REPORT BIBLIOGRAPHY

HONEYWELL INC BLOOMINGTON MN PHYSICAL SCIENCES CENTER

20/8

AD-A192 005

(U) Optical Symbolic Processor for Expert System Execution. Quarterly technical rept. 1 Sep-30 Nov DESCRIPTIVE NOTE:

5 NOV 87 Guha, Aloke PERSONAL AUTHORS: F49620-86-C-0082, \$\$ARPA Order-5794 CONTRACT NO.

5794 PROJECT NO.

8 TASK NO. AFDSR TR-88-0022 MONITOR:

UNCLASSIFIED REPORT

computing by defining a computation model of a high level language, examining the possible devices for the ultimate construction of a processor, and by defining required optical operations. This quarter we investigated the implementation alternatives for an optical shuffle STRACT: (U) The goal of this program is to develop a concept for an optical computer architecture for symbolic passive devices, a full-scale exchange switch which handles conflict resolution among competing messages is much more difficult. More emphasis was therefore given to switch, that is, an exchange without the controls for conflict resolution, deliver, etc. is quite a difficult problem in optics. We have proposed a rumber of optical techniques that appear to be good candidates for realizing the basic exchange switch. A reasonable optical interconnection network topology for the symbolic processing architecture (SPARO). A more detailed analysis exchange network (SEN). Work in previous quarter had led to the conclusion that the SEN was most appropriate for the exchange switch and its controls were analyzed. These functionalities were then assessed for optical implementation. It is clear that even the basic exchange the exchange switch design. The functionalities required possibilities. It was determined that while the shuffle connection of the SEN was very feasible in optics using Was therefore conducted to examine implementation

CONTINUED AD-A192 005 approach appears to be to evaluate these techniques. and then incrementally add the necessary functionalities.

SCRIPTORS: (U) \*COMPUTER ARCHITECTURE, \*OPTICAL EQUIPMENT, \*OPTICAL PROCESSING, \*SWITCHES, \*SYMBOLS, COMPUTATIONS, COMPUTERS, CONFLICT, EXCHANGE, HIGH LEVEL LANGUAGES, METHODOLOGY, MODELS, NETWORK FLOWS, NETWORKS, OPTICAL PROPERTIES, OPTICS, PASSIVE SYSTEMS, RESOLUTION, DESCRIPTORS: TOPOLOGY.

83

UNCLASSIFIED

# SEARCH CONTROL NO. EVI 128 DIIC REPORT BIBLIOGRAPHY

20/11 AD-A192 002 UNITED TECHNOLOGIES RESEARCH CENTER EAST HARTFORD CT

(U) Fracture Mechanics Analysis for Short Cracks.

Annual rept. 1 Aug 86-31 Jul 87, DESCRIPTIVE NOTE:

AUG 87

'n Annigeri, B. PERSONAL AUTHORS:

UTRC/R87-957565-1 REPORT NO. F49620-86-C-0095 CONTRACT NO.

2302 PROJECT NO.

82 TASK NO. MONITOR:

AF0SR TR-88-0195

# UNCLASSIFIED REPORT

method for the analysis of short or physically small cracks. In this report, a brief review of representative research papers on fracture mechanics of short cracks is contract are outlined. Keywords: Fracture; Short cracks, shear bands at the crack tip is given. Work in progress provided. The development of the SAFE hybrid method for materially nonlinear analysis is discussed. Motivation for the use of lumped plasticity models via modelling the Surface-Integral and Finite Element ((SAFE) hybrid Finite element; Integral equation; Fatigue(Mechanics). This study addresses the development of and future research tasks to be performed under this

\*INTEGRAL EQUATIONS, \*MODELS, FRACTURE(MECHANICS), HYBRID SYSTEMS, MOTIVATION, NONLINEAR ANALYSIS, PLASTIC PROPERTIES, SAFETY, MATHEMATICAL MODELS, CRACK PROPAGATION, SHORT RANGE(DISTANCE) \*CRACKS, \*FINITE ELEMENT ANALYSIS DESCRIPTORS:

WUAF0SR2302B2, PEB1102F 3 DENTIFIERS:

12/3 AD-A192 000

SOUTH CAROLINA UNIV COLUMBIA DEPT OF STATISTICS

Modeling Discrete Bathtub and Upside Down Bathtub Mean Residual Life Functions.

Technical rept., DESCRIPTIVE NOTE:

200 OCT 87 Guess, Frank M.; Park, Dong H. PERSONAL AUTHORS:

AF0SR-84-0156 CONTRACT NO.

2304 PROJECT NO.

TASK NO

TR-88-0198 AFOSR MONITOR:

# UNCLASSIFIED REPORT

life functions. Because the approach allows parametric modeling of the mean residual life, parametric models for complete discrete data, as well as right censored discrete data. A simple, perhaps surprising, example is presented where the mean residual life increases, then decreases; however, the hazard rate also increases drops suddenly at one cycle, then increases again. The authors discuss two reasonable industrial explanations of such reliability or the failure rate functions, are of course important also. Discrete data arises naturally in various A useful function for analyzing burn-in, ways: from discretizing or grouping continuous data, devices operate by cycles (e.g., a copier's cycle is a copy, its lifelength the total number of copies), etc. This paper develops a general approach to modeling discrete bathtub and upside down bathtub mean residual residual life function. Other functions, such as the unusual behavior. ABSTRACT:

SCRIPTORS: (U) \*FAILURE, \*LIFE EXPECTANCY(SERVICE LIFE); \*STATISTICAL PROCESSES, CYCLES, FUNCTIONS, HAZARDS, MATHEMATICAL MODELS, PARAMETRIC ANALYSIS, RATES, RELIABILITY, LIFE TESTS. DESCRIPTORS:

DENTIFIERS: (U) Bathtub curves, Inverted bathtub curves, PE61102F, WUAFDSR2304A5. IDENTIFIERS:

AD-A192 000

AD-A192 002

EVI 12B 46 PAGE

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

NORTH CAROLINA UNIV AT CHAPEL HILL DEPT OF STATISTICS (U) Symmetrized Meanest Neighbor Regression Estimates.

12/3

AD-A191 998

DESCRIPTIVE NOTE: Technical rept.

Carroll, R. J.; Hardle, W.

PERSONAL AUTHORS:

DEC 87

F49620-85-C-0144

CONTRACT NO. REPORT NO.

2304

PROJECT NO.

MMS-1742

20/13 AD-A191 999

GT-DEVICES INC ALEXANDRIA VA

Performance of a Hydrogen Pulsed Electrothermal Thruster. Strategic Defense Initiative Organization Innovative Science and Technology. SBIR. Phase 1.

DESCRIPTIVE NOTE: Final rept. 12 Jan-12 Jul 87

SEP 87

Burton, Rodney L.; Goldstein, Shyka A.; PERSONAL AUTHORS:

Wang, Shih-Ying

F49620-87-C-0028 CONTRACT NO.

2308 PROJECT NO.

Z

TASK NO.

AFOSR TR-88-0196 MONITOR:

# UNCLASSIFIED REPORT

including the capacitive pulse forming network, arc discharge characteristics, nozzle performance and predicted specific impulse and thrust. A thermal model is discussed which treats and solves the problem of liquid hydrogen it is concluded that a Phase II test should the technical feasibility of measuring the performance of This report describes effort to determine propellant. The design of a 5 kW thruster is presented, concentrate on water and/or hydrazine, and liquid hydrogen testing should be postponed to Phase III. Keywords: Electric propulsion, Pulsed electrothermal a pulsed electrothermal thruster on liquid hydrogen propulsion; Liquid hydrogen propellant. ABSTRACT:

HYDROGEN, \*STRATEGIC WARFARE, \*THERMOELECTRIC POWER GENERATION, \*THRUSTERS, ELECTRIC ARCS, ELECTRIC DISCHARGES, ELECTRIC PROPULSION, FEASIBILITY STUDIES, HYDRAZINES, HYDROGEN, LIQUID PROPELLANTS, MODELS, NETWORKS, NOZZLES, PERFORMANCE(ENGINEERING), PULSES, SPECIFIC IMPULSE, TEST AND EVALUATION, THERMAL PROPERTIES, \*ANTIMISSILE DEFENSE SYSTEMS, \*LIQUID DESCRIPTORS:

symmetrized nearest neighbor estimates. The estimate is a

kernel regression estimate with predictors given by the

estimates. Yang defined a new type of nearest neighbor regression estimate using the empirical distribution function of the predictors to define the window over which to average. This has the effect of forcing the number of neighbors to be the same both above and below the value of the predictor of interest; we call these

nearest neighbor estimates. Mack noted that both methods can be defined with respect to a kernel or weighting

regression function estimates are kernel estimates and

nonparametric regression. Two standard nonparametric

The authors consider univariate

UNCLASSIFIED REPORT

TR-88-0201

AFOSR Ą

MONITOR: TASK NO.

function, and that for a given kernel and a suitable choice of bandwidth, the optimal mean squared error is the same asymptotically for kernel and nearest neighbor

empirical distribution function of the true predictors. We show that for estimating the regression function at a point, the optimum mean squared error of this estimate differs from that of the optimum mean squared error for

estimate dominates the others. They are asymptotically equivalent with respect to mean squared error if one is

kernel and ordinary nearest neighbor estimates. No

estimating the regression function at a mode of the

WUAFDSR2308A1, PEG1102F. 3 IDENTIFIERS:

AD-A191 999

95 PAGE

UNCLASSIFIED

AD-A191 998

DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI12B

AD-A191 998 CONTINUED

DESCRIPTORS: (U) \*DISTRIBUTION FUNCTIONS, \*ESTIMATES, \*PREDICTIONS, \*REGRESSION ANALYSIS, BANDWIDTH, FUNCTIONS, NONPARAMETRIC STATISTICS, VARIATIONS, WEIGHTING FUNCTIONS.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2304A5.

AD-A191 996 20/12

ARIZONA UNIV TUCSON OPTICAL SCIENCES CENTER

(U) Center for Thin Film Studies.

DESCRIPTIVE NOTE: Annual rept. 1 Oct 88-1 Oct 87,

NOV 87 136P

PERSONAL AUTHORS: Shannon, Robert P.; Gibson, Ursula J.

CONTRACT NO. F49620-86-C-0123

PROJECT NO. 3484

TASK NO. A3

MONITOR: AFOSR TR-88-0136

# UNCLASSIFIED REPORT

ABSTRACT: (U) This report covers the first year of operation of the URI Thin Film Center (TFC), and describes a diverse array of studies on thin-film materials, substrates, and their processing and analysis. Individual efforts are highlighted in sections on nucleation studies, ion-assisted deposition, Rutherford backscattering spectrometry, Brillouin scattering, a continuum theory of the evolution of structure in thin films, a study of polishing parameters relevant to the preparation of substrates, and the setup of a characterization facility for the Center.

DESCRIPTORS: (U) \*LIGHT SCATTERING, \*THIN FILMS, ARRAYS, BACKSCATTERING, BRILLOUIN ZONES, DEPOSITION, MATERIALS, NUCLEATION, PARAMETERS, POLISHING, PREPARATION, SPECTROMETRY, SUBSTRATES, THEORY, TITANIUM DIOXIDE, ZINC SELENIDES, GERMANIUM COMPOUNDS, ARSENIDES, SPIN STATES, ION BEAMS, ULTRAHIGH VACUUM, VACUUM APPARATUS, EPITAXIAL GROWTH, MOLECULAR BEAMS, NITRIDES.

IDENTIFIERS: (U) Aluminum nitride, Spin waves, Brillouin scattering, ALE(Atomic Layer Evaporation), IAD(Ion Assisted Deposition), WUAFOSR3484A3, PE61102F.

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

PURDUE UNIV LAFAYETTE IN GAS TURBINE COMBUSTION LAB 21/5 21/2 AD-A191 991

JOINTS, CARBON, CARBON CARBON COMPOSITES, CHEMISTRY, EMISSIVITY, EVOLUTION(GENERAL), FUELS, INLETS, MIXING, MOLECULAR WEIGHT, PRECURSORS, PRESSURE, RADIANT INTENSITY, RATIOS, TEMPERATURE, IHRESHOLD EFFECTS. (U) Soot and Radiation in a Gas Turbine Combustor.

CONTINUED

AD-A191 991

IDENTIFIERS: DESCRIPTIVE NOTE: Final technical rept. 30 Sep 83-28 Sep

PEB1102F, WUAFOSR230BA2 €

> 135P JUL 87

Lefabvra, A. H.; Sojka, P. E.; Cummings. PERSONAL AUTHORS: W. G., III

AF0SR-83-0374 CONTRACT NO.

2308 PROJECT NO.

Ž TASK NO. AF0SR TR-88-0097 MONITOR:

UNCLASSIFIED REPORT

the critical equivalence ratio dependence on pressure and the pressure and the critical equivalence ratio dependence on pressure and temperature is shown to agree with a two-step semi-global model for soot precursor evolution for pressures form 0.1 model for soot precursor evolution for pressures form 0.1 and 2400K. The effects of equivalence ratio, pressure, and fuel chemistry on total non-luminous flame radiation were also studied. Radiant intensity was highest for an equivalence ratio of unity and increased linearly with pressure from 0.4 to 0.8 MPa. Keywords: Incipient soot critical equivalence ratio, are presented. Higher pressures yield lower soot thresholds, while no dependence on fuel type, as described by either the fuel hydrogen-to-carbon ratio, fuel molecular weight, number of carbon atoms, or number of carbon-carbon bonds, is observed. Variations in inlet air temperature have a complex effect; however, the results clearly show that the experimentally measured flame temperature is central formation, Flame radiation and emissivity, Premixed flames, Pressure dependence. STRACT: (U) The effects or pressure, inlet air temperature, and fuel type on the soot threshold or ABSTRACT:

(U) \*COMBUSTORS, \*FLAMES, \*GAS TURBINES, \*\$00T, ATMOSPHERIC TEMPERATURE, ATOMS, BONDED DESCRIPTORS: \*RADIATION

AD-A191 991

AD-A191 991

**EVI 128** 

97

PAGE

UNCLASSIFIED

SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

BROWN UNIV PROVIDENCE RI DIV OF ENGINEERING 9/1 AD-A191 969

(U) A PI-Controller for Distributed Delay Systems

PERSONAL AUTHORS: Fiagbedzi, Y. A.; Pearson, A. E.

AF0SR-85-0300, \$NSF-ECS85-05799 CONTRACT NO.

2304 PROJECT NO.

2 TASK NO. AF05R TR-88-0099 MONITOR:

## UNCLASSIFIED REPORT

Pub. in Automatica, v23 n6 p759-762 SUPPLEMENTARY NOTE:

developed for the design of a proportional plus integral control law for tracking step command inputs in general autonomous time-lag systems with distributed heredity in state, control and output variables. With respect to an ordinary differential equation describing the delay system unstable modes, an auxiliary tracking problem is posed. This auxiliary problem terves its importance from the fact that its solution directly yields a solution to the original tracking problem. This point of contact with a finite dimensional systems tracking theory to the well-tested ordinary systems tracking theory to the tracking problem in time-lag systems ABSTRACT:

DESCRIPTORS: (U) \*CONTROL THEORY, \*TRACKING, AUXILIARY, DELAY, DIFFERENTIAL EQUATIONS, DISTRIBUTION, GENETICS, OUTPUT, SIZES(DIMENSIONS), THEORY, TIME LAG THEORY, VARIABLES, REPRINTS.

PEB1192F. WUAFOSR2304A1 Ê DENTIFIERS:

21/2 AD-A191 967

ATLANTA SCHOOL OF AEROSPACE GEORGIA INST OF TECH ENGINEERING

(U) Heterogeneous Diffusion flame Stabilization.

Final rept. Oct 83-Sep DESCRIPTIVE NOTE:

NOV 87

Strable, Warren C.; Jagoda, Jechiel I. PERSONAL AUTHORS:

AF0SR-83-0356 CONTRACT NO.

2308 PROJECT NO.

~ TASK NO. MONITOR:

AF0SR TR-88-0123

### UNCLASSIFIED REPORT

experimental diagnostics were applied to an experimental diagnostics were applied to an experimental diagnostics were applied to an experimental flow in a two-dimensional subsconic windturnal with a backward facing step and provision for injection of ferris and combustibles through the porous floor behind the step. The analytical techniques were based on a two equation modeling of turbulence with several variants of near wall models and numerical approaches. Conventional experimental techniques, where applicable in the cold flow, included hot film and pitot and anamometry. Laser based diagnostics in the cold and hot flows for valocity and species concentration measurements (both mean and instantaneous) included laser velocimetry in two components and Rayleigh molecular scattering. Major findings in this complex turbulent flow with chemical mass transport, c) in hot flow there was acceptable agreement as to the gross features of the mean flow field, but some theoretical details, such as resttachment length, reactions were a) there was a general agreement between analysis and experiment in cold flow both with and without wall injection, b) this agreement occurred at the the most detailed level of turbulent shear stress and Analytical modelling and several went counter to experimental results. ABSTRACT:

DESCRIPTORS: (U) \*TURBULENT FLOW, \*FLAME PROPAGATION, \*COMBUSTION STABILITY, ANEMOMETERS, CHEMICAL REACTIONS.

AD-A191 969

98

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# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI128

AD-A191 967 CONTINUED

COLD FLOW, DIAGNOSIS (GENERAL), DIFFUSION, EQUATIONS, EXERIMENTAL DESIGN, FILMS, FLAMES, FLAMMABILITY, FLOORS, FLOW, FLOW FIELDS, HETEROGENEITY, HIGH TEMPERATURE, INJECTION, LASER VELOCIMETERS, LASERS, MASS TRANSFER, MEAN, METHODOLOGY, MODELS, MOLECULES, NUMERICAL METHODS AND PROCEDURES, PITOT TUBES, POROUS MATERIALS, RAYLEIGH SCATTERING, SHEAR STRESSES, STABILIZATION, TURBULENCE, SIMULATIONS, WALLS, RAMJET ENGINES, SOLID JET ENGINE FUELS, SIMULATION, TWO DIMENSIONAL FLOW, LASER VELOCIMETERS, SUBSONIC WIND TUNNELS.

IDENTIFIERS: (U) Diffusion flames, PEB1102F, WUAFOSR2308A1.

AD-A191 986 12/3

GEORGIA INST OF TECH ATLANTA SCHOOL OF INDUSTRIAL AND SYSTEMS ENGINEERING

(U) Stochastic Flows in Networks.

DESCRIPTIVE NOTE: Final technical rept. 30: Sep 84-29 Sep

DEC 87 11

PERSONAL AUTHORS: Serfozo, Richard F.

CONTRACT NO. AFOSR-84-0367

PROJECT NO. 2304

TASK NO. AS

MONITOR: AFOSR TR-88-0187

## UNCLASSIFIED REPORT

MSTRACT: (U) The author studied conditions in which a point process of certain jump timers of a Markov process is a Poisson process; a multi-administration telecommunications network; and a system in which customers arrive singly or in batches of a group of service stations. Keywords: Stochastic processes; Optimal control; Queueing theory.

DESCRIPTORS: (U) \*MARKOV PROCESSES, \*POISSON EQUATION, \*QUEUEING THEORY, \*COMMUNICATIONS NETWORKS, CONTROL, FLOW, OPTIMIZATION, STOCHASTIC PROCESSES, TIMING DEVICES, TELECOMMUNICATIONS, STOCHASTIC CONTROL.

IDENTIFIERS: (U) Point processes, PEB1102F WUAFDSR2304AS.

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

MASSACHUSETTS INST OF TECH CAMBRIDGE LAB FOR INFORMATION 13/8 AND DECISION SYSTEMS 12/4 AD-A191 949

Time Scale Analysis Techniques for Flexible Manufacturing Systems. 3

Doctoral thesis DESCRIPTIVE NOTE:

196P DEC 87

Caromicoli, Carl A PERSONAL AUTHORS:

LIDS-TH-1725 REPORT NO. DAAL03-86-K-0171, \$AF0SR-88-0032 CONTRACT NO

2304 PROJECT NO.

TASK NO.

MONITOR:

AF0SR TR-88-0239

## UNCLASSIFIED REPORT

processes that occur at markedly different rates operations on machines, set-ups, failures and repairs,
etc. The result of the analysis is a set of models, each
far simpler than the full model, describing system
behavior over different time horizons. In addition, a new This result is used to compute effective production rates asymptotic rates of particular events in perturbed Markov occurrence of one of several transitions in the process. theoretical result is presented on the computation of aggregation of singularly perturbed Markov chains to analyze manufacturing systems. The basis for this analysis is the presence in the system of events and at different time scales, taking into account the processes, where an event may correspond to the This thesis uses results on the occurrence of set-ups and failures. ABSTRACT:

\*MANUFACTURING, \*INDUSTRIAL ENGINEERING MACHINES, MARKOV PROCESSES, MODELS, PERTURBATIONS, PRODUCTION RATE, REPAIR, SCALE, TIME, THESES, ADAPTIVE DESCRIPTORS:

Markov chains. PEB1192F, WUAFOSR2304A1. 9 IDENTIFIERS:

AD-A191 949

20/11 8/10 AD-A191 927 RENSSELAER POLYTECHNIC INST TROY NY DEPT OF CIVIL ENGINEERING Micromechanical Modeling of Granular Soil at Small Strain by Arrays of Elastic Spheres. 3

Interim rept. 6 May 86-5 May 87, DESCRIPTIVE NOTE:

3000 SEP 87 Petrakis, Emmanuel; Dobry, Ricardo PERSONAL AUTHORS:

RPI-CE-87-02 REPORT NO. AF0SR-86-0135 CONTRACT NO.

2302 PROJECT NO.

ວ TASK NO. AF0SR TR-88-0137 MONI TOR:

### UNCLASSIFIED REPORT

Modeling the stress-strain response of granular soil is discussed and justified. This work focuses on the small shear strain behavior, and investigates the validity of modeling analytically uniform, rounded-grained quartz and by arrays of identical elastic, rough, quartz spheres. As a first step, the stress-strain properties of six regular arrays of spheres are studied in some detail, with focus consistent method; Stress-strain relationships; Isotropy Transverse isotropy, Small strains; Threshold strain/P-Particular mechanics; Regular arrays of spheres; Self on isotropic and biaxial boundary loading. Keywords: waves; Shear modulus. ABSTRACT:

SCRIPTORS: (U) \*SPHERES, \*STRESS STRAIN RELATIONS, \*SOILS, ARRAYS, BEHAVIOR, BIAXIAL STRESSES, BOUNDARIES, CONSISTENCY, ELASTIC PROPERTIES, MODELS, QUARTZ, RESPONSE, SHEAR STRENGTH, STRAIN(MECHANICS), VALIDATION. DESCRIPTORS:

PEB1102F, WUAFOSR2302C1 3 IDENTIFIERS:

AD-A191 927

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EVI 12B 8 PAGE

## SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIDGRAPHY

20/12 AD-A191 926 ARMY LAB COMMAND WATERTOWN MA MATERIAL TECHNOLOGY LAB

Nonlinear Optical Properties and Subpicosecond Dynamics of Excitons and Electron-Hole Plasmas in Multiple Quantum Well Structures. 3

MOBILITY, DENSE GASES, DYNAMICS, ELECTRON ENERGY, ELECTRONS, EMISSION, ENERGY LEVELS, EXCHANGE, EXCITONS, GAIN, HIGH RATE, HOLES(ELECTRON DEFICIENCIES), INTEMSITY, ISOLATION, MEASUREMENT, MIXING, MODELS, NONLINEAR SYSTEMS, OPTICS, GROER DISORDER TRANSFORMATIONS, PLASMAS(PHYSICS), RADIATION, STIMULATION(GENERAL), TERNARY COMPOUNDS,

PEG1102F, WUAFDSR230584.

IDENTIFIERS: (U)

THEORY.

\*ELECTRON

\*ALUMINUM GALLIUM ARSENIDE

ELECTRONICS, AD-A191 926

CONTINUED

DESCRIPTIVE NOTE: Final rept. Jul 84-Oct 87

209P DEC 87

RESONAL AUTHORS: Boggess, T. F.; Sairl, A. L.; MacFarlene, R. A.; Lam, J. F. PERSONAL AUTHORS:

HAC-REF-F4767 REPORT NO. F49620-84-C-0083 CONTRACT NO.

2302 PROJECT NO.

2 TASK NO. MONITOR:

AF0SR TR-88-0012

## UNCLASSIFIED REPORT

MESTRACT: (U) This report describes progress in measuring and modeling the nonlinear optical properties of and picosecond carrier dynamics in bulk ternary alloys and multiple quantum wells (MOMS). Studies of the bulk alloy Al(x)Ga(1-x)As have been produced the first experimental isolation of the electron exchange energy in a dense electron-hole plasma, and the observation of enhanced band-gap renormalization as a consequence of alloy disorder, stimulated emission from the indirect gap for x-values as large as 0.52, and large optical nonlinearities from band filling, band-gap theory of the influence of an intense radiation field on the excitonic energy levels of a MQW has been developed and has led to the prediction of two-wave mixing gain. Keywords: Nonlinear optics; Ultrafast phonomena; Multiple quantum wells; Band gap renormalization; Alloy disorder; Optical bistability. states. The latter appear promising for room temperature absorptive and dispersive optical bistability. An exact ABSTRACT:

\*OPTICAL PROPERTIES, \*QUANTUM ŝ DESCRIPTORS:

AD-A191 926

AD-A191 926

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5 PAGE

**EVI 128** 

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A191 924 (U) PEB1102F, WUAFDSR2302C1.

IDENTIFIERS:

8/10 AD-A191 924

VISCONSIN UNIV-MADISON

(U) Undrained Stress-Strain Behavior of Unsaturated Sands.

Volume 1.

DESCRIPTIVE NOTE: Final rept.,

102P JAN 88 Boehm, Rolland G.; Jeyapalan, Jey K. PERSONAL AUTHORS:

AF0SR-84-0090 CONTRACT NO.

2302 PROJECT NO.

ັວ TASK NO. MONITOR:

AFDSR TR-88-0155

## UNCLASSIFIED REPORT

an investigation on the undrained stress strain behavior an investigation on the undrained stress strain behavior of partity saturated sands under controlled laboratory conditions. A new triaxial test setup was developed during the previous years of this research study. Thus, the two purposes of the investigation reported in this report were a) to evaluate the usefulness of the new soil test procedure, and b) to determine the behavior of the unsaturated sand samples. An axis translation technique was used to monitor pore water pressure changes during the tests and this appeared to work well. A special the tests and this appeared to work well. A special vater and air pressures separately. The conclusions drawn from this research are that the stress-strain behavior changes little with respect to saturation level until the changes little with respect to saturation. For lower seturated samples, there seems to be no difference saturated and increased with strain rate. The potential of the sand increased with strain rate. The strain rate had some effect on the initial modulus of only the dense samples of sand. This final report provides the details of

DESCRIPTORS: (U) \*SAND, \*STRESS STRAIN RELATIONS, AIR, DENSITY, DRAINAGE, PRESSURE, SAMPLING, SATURATION, SOIL TESTS, STRAIN RATE, TEST METHODS, SOIL TESTS.

AD-A191 924

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102

## SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A191 886

21/2 AD-A191 886 FLAMES, FLOW FIELDS, FREQUENCY, FUELS, GAS FLOW, HEATING, IGNITION, INJECTION, INTERACTIONS, MASS, MIXING, PARALLEL ORIENTATION, PARAMETERS, RESPONSE, SIMPLIFICATION, SOLUTIONS (GENERAL), SOURCES, STREAMS, TRANSIENTS, TWO DIMENSIONAL, VAPORIZATION, VELOCITY, REPRINTS. DEPT OF MECHANICAL ENGINEERING CALIFORNIA UNIV IRVINE

Unsteady Flame Propagation in a Two-Dimensional Spray with Transient Droplet Vaporization, Ê

88

Rangel, R. H.; Sirignano, W. A. PERSONAL AUTHORS:

PE61102F, WUAFOSR2308A2

3

IDENTIFIERS:

AF0SR-86-0018 CONTRACT NO.

2308 PROJECT NO.

Ş TASK NO. AF0SR TR-88-0217 MONITOR:

## UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Pub. in AIAA Aerospace Sciences Meeting (28th), p1-8, 11-14 Jan 88. SUPPLEMENTARY NOTE:

problem of unsteady droplet vaporization and spray combustion in an idealized configuration consisting of parallel droplet streams is presented. A simplified flow field of uniform velocity is assumed in order to place particular attention on the mass and energy interactions between the fuel droplets and the gas flow. One-step finite-rate kinetics are employed so that an adequate description of the reaction zones and the mechanism of flame propagation can be obtained. Transient heating and drag acceleration of the droplets are taken into account. The transition from the initial conditions to the between droplets. In general, a premixed reaction zone is formed which then acts as the ignition source for the discrete injection frequency of the droplets. Individual envelope flames or group combustion can be observed formation of the reaction zones is investigated as well as the effect of the intermittency effect caused by the depending on the flow parameters, mainly the separation droplets.Keywords: Spray combustion; Ignition; Sprays; (U) A finite-difference solution of the Flame propagation. ABSTRACT:

SCRIPTORS: (U) \*FLAME PROPAGATION, \*SPRAYS, \*COMBUSTION STABILITY, ACCELERATION, COMBUSTION, DRAG, DROPS, ENERGY, ENVELOPE(SPACE), FINITE DIFFERENCE THEORY, DESCRIPTORS:

AD-A191 886

AD-A191 886

UNCLASSIFIED

103

## SEARCH CONTROL NO. EVI128 DIIC REPURT BIBLIOGRAPHY

DEPT OF AEROSPACE ENGINEERING AND ENGINEERING MECHANICS CINCINNATI UNIV OH AD-A191 879

(U) Interaction of Ultrasonic Maves with Composite Plates.

Annual technical rept. 15 Dec 86-15 Dec DESCRIPTIVE NOTE:

DEC 87

Nayfeh, Adnan H PERSONAL AUTHORS:

AF0SR-86-0052 CONTRACT NO.

2308 PROJECT NO.

Ą TASK NO. AF0SR TR-88-0259 MONITOR:

## UNCLASSIFIED REPORT

the behavior of single unidirectional fiber-reinforced plates, to more general plates. These included single and multilayered plates. For the single laminated plate the solutions are extended for arbitrary azimuthal angles and the mechanical behavior of fibrous composites for applications in the NDE field. Specifically, we extended our theoretical models which were developed to describe analytical and computational methods on the modeling of ISTRACT: (U) During the second year of our reporting period we continued our close cooperation with the NDE Branch on the Material's Lab at Wright-Patterson Air Force Base. For our part, we continued developing hence resulted in three dimensional analysis.

ESCRIPTORS: (U) \*COMPOSITE STRUCTURES, \*PLATES, \*UTRASONICS, \*FIBER REINFORCED COMPOSITES, COMPOSITE MATERIALS, FIBER REINFORCEMENT, LAMINATES, MECHANICAL PROPENTIES, NUMERICAL METHODS AND PROCEDURES, THREE DIMENSIONAL, UNIDIRECTIONAL, MATHEMATICAL MODELS, ISOTROPISM, ULTRASONIC TESTS. DESCRIPTORS:

Laminated plates, \*Composite plates, 3 IDENTIFIERS: PE61102F

AD-A191 879

12/3 AD-A191 878

ILLINDIS UNIV AT URBAWA

Effects of Statistical Dependence in Reliability and Maintainability of Degradable Systems. 3

DESCRIPTIVE NOTE: Final technical rept. 1 Jul 84-30 Sep 87

SEP 87

4

Joag-dev, Kumar PERSONAL AUTHORS:

AF0SR-84-0208 CONTRACT NO.

2304 PROJECT NO.

Ą TASK NO

TR-88-0035 AFOSR MONITOR:

## UNCLASSIFIED REPORT

ISTRACT: (U) A monograph entitled, Unimodality, Convexity and Applications was written. It provides a systematics approach to important tools in reliability Other results include a sharpening of Ichebyshev inequality and development of dependence concepts for reliability. ABSTRACT:

DESCRIPTORS: (U) \*RELIABILITY, \*INEQUALITIES, \*ORDER STATISTICS, DEGRADATION, MAINTAINABILITY, STATISTICS.

ENTIFIERS: (U) Chebyshev functions, Gauss Chebyshev inequalities, Ising models. WUAFOSR2304A5, PE61192F. IDENTIFIERS:

AD-A191 878

EVI 12B 104 PAGE

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## SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AD-A191 859

CONTINUED AD-A191 859

IDENTIFIERS: (U)

REFINING, RIGIDITY, RODS, STRUCTURAL PROPERTIES, X RAYS. WUAFUSR2303A3, PEB1102F.

OH DEPT OF CHEMISTRY DAYTON UNIV

Structure and Refinement of Ordered Aromatic Meterocyclic Polymers by Diffraction Methods: Application of Results to Electro-Optic Phenomena.

Final rept. 30 Sep 84-31 Oct 87, DESCRIPTIVE NOTE:

**62P** FEB 88 Fratini, Albert V. PERSONAL AUTHORS:

AF0SR-84-0464 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

AF0SR TR-88-0049 MONITOR:

## UNCLASSIFIED REPORT

refinement of flexible coil poly-2,5-benzoxazole (ABPBO) and poly-2,6-benzothiazole (ABPBI) were performed. Refinement of the unit cell structure of poly(p-phenylene benzobisthiazole) (PBO) and poly(p-phenylene benzobisthiazole) (PBI) in a nonprimitive monoclinic unit cell was carried out in a similar fashion. Initial structural models were derived from x-ray studies of model compounds. Experimental structure factors were incorporated into the Linked-Atom Least-Squares (LALS) refinement method. The Structure of the benzimidazo-isoquinoline ladder polymer (BBL) was also investigated. BBL shows potential as an organic conducting polymer. The feasibility of BBL and similar systems to act as conducting polymers requires accurate molecular structure and crystallographic data for an understanding of the mechanical, optical and electro-optic properties. Keywords: Order polymers, Rigid rod polymers, Ladder polymer, Fiber structure, Polybenzothiazoles, The polymer structure determination and Polybenzoxazoles. 3 ABSTRACT:

SCRIPTORS: (U) \*AROMATIC COMPOUNDS, \*ELECTROOPTICS, \*HETEROCYCLIC COMPOUNDS, \*ORDER DISORDER TRANSFORMATIONS, \*POLYWETS, CELL STRUCTURE, CELLS, CRYSTALS, DETERMINATION, DIFFRACTION, FIBERS, MODELS, MOLECULAR STRUCTURE, DESCRIPTORS:

AD-A191 859

AD-A191 859

**5** 

PAGE

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## SEARCH CONTROL NO. EVI 12B DIIC REPORT BIBLIOGRAPHY

SCIENTIFIC SYSTEMS INC CAMBRIDGE MA

AD-A191 858

Adaptive Time Series Analysis Using Predictive Inference and Entropy. 3

DESCRIPTIVE NOTE: Annual rept. Dec 86-Dec 87

DEC 87

PERSONAL AUTHORS: Dustafson, Donald E.

F49620-87-C-0026 CONTRACT NO.

3005 PROJECT NO

Ā LASK NO. AFOSR MONITOR:

TR-88-0032

## UNCLASSIFIED REPORT

time series methods for detecting and tracking both abrupt and slow changes in both structure and parameters. The methods are based on a unified statistical frame work which is motivated by statistical inference and entropy arguments. The method yields estimates of input/output likelihood estimation has been developed and tested. Specific attention is given to the problem of parameter truncation in both a linear predictor and Kalman filter which combines canonical variates analysis and maximum Research is being conducted on adaptive dynamics and noise statistics. An integrated approach framework ABSTRACT:

\*ADAPTIVE SYSTEMS, \*MAXIMUM LIKELIHOOD MATHEMATICAL PREDICTION, NOISE, PARAMETERS, TRACKING, \*STATISTICS, \*TIME SERIES ANALYSIS, DYNAMICS, ENTROPY, FRAMES, INPUT GUTPUT KALMAN FILTERING, LINEAR SYSTEMS, ESTIMATION. ADAPTATION. DESCRIPTORS: PROCESSING RUNCATION

WUAF0SR3005A1, PEB1102F Ê IDENTIFIERS:

7 20/5 AD-A191 857

SMITHSONIAN ASTROPHYSICAL OBSERVATORY CAMBRIDGE MA

(U) Molecular Sources of Ionospheric Holes

Final rept. 1 Apr 84-30 Sep 87 DESCRIPTIVE NOTE:

NOV 87

Guberman, Steven L. PERSONAL AUTHORS:

AF0SR-84-0109 CONTRACT NO.

PROJECT NO.

2 LASK NO

TR-88-0064 AFOSR MONITOR:

## UNCLASSIFIED REPORT

electronic autoionization widths using high Rydberg state wave functions to represent the inner part of the free electron wave function has been used and tested on the NO molecule where the widths can be calculated to an expected accuracy of about 15%. The widths have been used properties of the Earth's ionosphere under both quiescent to determine dissociative recombination cross sections as a function of electron energy. Large windows have been discovered in the cross sections from excited vibrational levels. The windows, at which the cross sections drop precipitously, are due to the overlap of the peak in the large scale ab initio calculations of cross sections and rates for the dissociative recombination of the molecular oxygen ion leading to excited oxygen atoms in the 1S and individual excited ion vibrational levels. Completed are the upper states of the well known green and respectively. A new method for calculating importance, there has never been an experimental measurement of dissociative recombination rates from molecular ions with electrons determines many of the and disturbed conditions. However, in spite of its The dissociative recombination of continuum vibrational wave functions ID states, red lines,

SCRIPTORS: (U) \*IONOSPHERE, \*MOLECULAR IONS, \*RECOMBINATION REACTIONS, \*EMISSION SPECTRA, \*MOLECULAR VIBRATION, ACCURACY, ATOMS, CROSS SECTIONS, DISSOCIATION. DESCRIPTORS:

AD-A191 857

AD-A191 858

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## SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A191 857

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AD-A191 821

EARTH(PLANET), ELECTRON ENERGY, ELECTRONICS, ELECTRONS, FREE ELECTRONS, HOLES(OPENINGS), IONIZATION, IONS, MEASUREMENT, MOLECULAR PROPERTIES, MOLECULES, OVERLAP, OXYGEN, PEAK VALUES, RATES, SOURCES, WAVE FUNCTIONS, WIDTH. AB initio calculations, WUAFOSR2303B1,

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IDENTIFIERS:

PE61102F

Expression of Membrane Currents in Rat Diencephalic Neurons in Serum-Free Culture, AT AND T BELL LABS MURRAY HILL NJ 3

Ahmed, Z.; Connor, J. A.; Tank, D. W.; PERSONAL AUTHORS: Fellows, R. E.

F49620-85-C-0009 CONTRACT NO.

2312 PROJECT NO.

2 TASK NO. AFOSR TR-88-0261 MONITOR:

### UNCLASSIFIED REPORT

Pub. in Developmental Brain Research, v28 p221-231 1986. SUPPLEMENTARY NOTE:

ABSTRACT: (U) The whole-cell gigaseal voltage clamp technique has been used to investigate the timing of expression and type of voltage-dependent ionic currents in dissociated primary cultures of fetal rat (E17) diencephalic neurons grown in a serum-free defined medium. The expression of membrane currents varied among cells at any particular time in culture. Despite this variability, certain characteristics of the appearance of ionic currents emerge from this study. These are: (i) The earliest appearing membrane current is a voltage-dependent outward current carried by potassium K+. In some cells, it is the classical delayed rectifier current, whereas in others it is the transient outward current (IA) cobalt or cadmium as well as by tetrodotoxin (TTX). In others, the early Na+ channels appear in or near the cell body and are only blocked by TTX. (iii) With additional current at the time of Na+ charmel appearance in or mear the cell body as well as a transient calcium Ca2+-(ii) The earliest appearing inward current is carried by Sodium Na+. In some cells the channels are first expressed in the neutrites and then in or near the cell dependent outward current. The Ca2+ current is only a body. The early neuritic Na+ channels are blocked by time in culture, a majority of cells exhibit a Ca2+ ABSTRACT:

## SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

#### CONTINUED AD-A191 821

Small fraction of the total inward current. These inward currents show the classical pharmacologic profile. The complex pattern of expression of ionic current may reflect multiple populations of neurons with different developmental sequences resulting from differences in cell age and lineage. Reprints.

ESCRIPTORS: (U) \*NERVE CELLS, \*MEMBRANES(BIOLOGY), \*BIOELECTRICITY, AGING(PHYSIOLOGY), CELLS(BIOLOGY), CHRENTS, FETUS, IONIC CURRENT, PATTERNS, POPULATION, RATS, REPRINTS, SODIUM, TIME, TOXINS AND ANTITOXINS, VOLTAGE. DESCRIPTORS: (U)

IENTIFIERS: (U) Ion channels, Sodium channels, Calcium channels, Potassium channels, Voltage clamp technique, PE61102F, WUAFOSR231K2. IDENTIFIERS:

AD-A191 820

FLORIDA STATE UNIV TALLAHASSEE DEPT OF PHYSICS

An Analytic Method for Thres-Center Nuclear Attraction Integrals: A Generalization of the Gegenbauer Addition Theorem Ξ

8 88 Weatherford, Charles PERSONAL AUTHORS:

AF0SR-88-0149 CONTRACT NO.

2303 PROJECT NO.

83 TASK NO. AFOSR TR-88-0107 MONITOR:

### UNCLASSIFIED REPORT

in International Jul. of Quantum Chemistry, v33 p18-26 1988. <u>و</u> و SUPPLEMENTARY NOTE:

STOS is presented. The method exploits a separation of the STO into an evenly loaded solid harmonic and a OS STO. STRACT: (U) A completely analytic method for evaluating three-center nuclear attraction integrals for The harmonics are translated to the molecular center of mass in closed finite terms. The OS STO is translated using the Gegenbauer addition theorem; Is STOS are translated using a single parametric differentiation of the OS formula. Explicit formulas for the integrals are presented for arbitrarily located atoms. A numerical example is given to illustrate the method. Keywords: Slater, Type orbitals, Reprints. ABSTRACT: (U)

DESCRIPTORS: (U) \*MOLECULAR ORBITALS, ADDITION, HARMONICS, INTEGRALS, MASS, MATHEMATICAL ANALYSIS, MOLECULAR PROPERTIES, REPRINTS, THEOREMS.

JENTIFIERS: (U) Gegenbauer addition theorem, \*Slater type orbitals. Zeta functions, Clebsch Gordon coefficients, PE61102F, WUAF0SR230383.

AD-A191 820

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AD-A191 821

## SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

FLORIDA STATE UNIV TALLAHASSEE DEPT OF PHYSICS AD-A191 816

An 'E Matrix' for the Loewdin Alpha Function, Expanded in a Taylor Series: An Analytic Treatment of Molecular Charge Density Near the Origin, €

8

Jones, H. W.; Bussery, B.; Weatherford, PERSONAL AUTHORS:

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2303 PROJECT NO.

AF0SR-88-0149

CONTRACT NO.

6 TASK NO. AFOSR MONITOR:

TR-88-0116

### UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Pub. in International Unl. of Quantum Chemistry: Quantum Symposium 21, p693-698 1987. SUPPLEMENTARY NOTE:

spherical harmonics with the coefficient function or Loewdin or functions characterized by a C matrix. These or functions themselves may be expanded in a Taylor series that is characterized by its own E Matrix. This expansion is necessary for the representation of the orfunction by a power series and for its evaluation about the origin. As an application, we find the power series for the molecular charge density in the vicinity of the center of a model diatomic molecule. Our analytic approach is general and yields excellent results. (U) A displaced STO can be expanded in ABSTRACT:

\* TAYLORS DESCRIPTORS: (U) \*CHARGE DENSITY, \*MOLECULES, \*TAYL( SERIES, CDEFFICIENTS, DIATOMIC MOLECULES, FUNCTIONS, MODELS, POWER SERIES, YIELD.

PEB1102F, WUAFOSR2303B3 IDENTIFIERS: (U)

AD-A191 815

MINNESOTA UNIV MINNEAPOLIS

(U) Epitaxial Iron Films

Annual rept. 15 Jun 86-14 Dec 87, DESCRIPTIVE NOTE:

139 80 S S Dahlberg, E. D.; Cohen, P. I. PERSONAL AUTHORS:

AF0SR-88-0201 CONTRACT NO.

2306 PROJECT NO.

ວ TASK NO. AFDSR TR-88-0043 MONITOR:

## UNCLASSIFIED REPORT

properties of iron films grown by molecular beam epitaxy vere studied. The iron films grown by molecular beam epitaxy vere studied. The iron film growth was first studied by growing iron on iron whiskers. This work and previous work determined the growth parameters for nearly dislocation free growth. This information was then used to grow iron films on Gallium Arsenide/Indium Arsenide alloy substrates. As determined by electron diffraction, layer by layer growth was observed when the iron films were grown. The magnetic properties of the iron films were found to be dependent up on the substrate surface morphology and lattice constant. In particular the coercivity of epitaxed iron film was found to vary by roughly a factor of four when grown on different surface morphologies and substrate lattice spacings. Other research focused on the magnetotransport and magnetoptic properties of the iron film and the effects of the substrate lattice properties on them. ABSTRACT:

SCRIPTORS: (U) \*EPITAXIAL GROWTH, \*SEMICONDUCTING FILMS, \*SEMICONDUCTOR DEVICES, \*GALLIUM ALLOYS, COERCIVE FORCE, CRYSTAL LATTICES, ELECTRON DIFFRACTION, FILMS, IRON, MAGNETIC PROPERTIES, MOLECULAR BEAMS, SUBSTRATES, SURFACE PROPERTIES, GALLIUM ARSENIDES, INDIUM COMPOUNDS. DESCRIPTORS:

ENTIFIERS: (U) \*Epitaxial iron films, Semiconductor
alloys, PEB1102F, WUAFDSR2308C1. IDENTIFIERS:

4D-A191 815

AD-A191 816

109

DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI128

AD-A191 814 12/6

MINNESOTA UNIV MINNEAPOLIS DEPT OF COMPUTER SCIENCE

(U) Instrumentation Request for Research in Fault-Tolerant Distributed Operating Systems and Distributed Programming Environments.

DESCRIPTIVE NOTE: Final status rept.,

R7 43

PERSONAL AUTHORS: Tripathi, Anand

CONTRACT NO. AFOSR-87-0035

PROJECT NO. 2304

TASK NO. A5

MONITOR: AFOSR

TR-88-0150

### UNCLASSIFIED REPORT

URIP grant for instrumentation to support research in distributed operating systems, fault-tolerant distributed computing, object-oriented computing and other related computing object-oriented computing and other related facets of distributed computing. The Distributed Systems Laboratory was established in the Computer Science Department of the University of Minnesota for this purpose. Currently this laboratory is supporting experimental research in the area fault-tolerant distributed operating systems. Specifically to support development of the NEXUS distributed operating system. Currently this laboratory has a total of 12 workstations and 2 file servers with total storage capacity of 2 glaboytes. All these workstations are connected by an ethernet local area network that supports the Computer Science Department.

DESCRIPTORS: (U) \*COMPUTERS, \*FAULT TOLERANT COMPUTING, COMPUTER PROGRAMMING, DISTRIBUTION, ENVIRONMENTS, INSTRUMENTATION, LABORATORIES, MINNESOTA, DISTRIBUTED DATA PROCESSING, NETWORKS.

ENTIFIERS: (U) PEG1102F, WUAFOSR2304A5.

AD-A191 814

AD-A191 813 7/3 7/4

NORTH TEXAS STATE UNIV DENTON DEPT OF CHEMISTRY

(U) Photoelectron Spectra and Electronic Structures of Substituted Pentacyclo(8.4.0.0(2,8).0(3,10).0(6.8)) undecanes,

7

PERSONAL AUTHORS: Marchand, Alan P.; Huang, Churmin; Kaya, Riza; Baker, A. D.; Jemmis, Eluvathingal D.

CONTRACT NO. AFOSR-84-0085

PROJECT NO. 230

TASK NO. B2

MONITOR: AFOSR

TR-88-0082

### UNCLASSIFIED REPORT

Supplementary NOTE: Pub. in Jnl. of the Americal Chemical Society, vios n23 p7085-7088 1887.

ABSTRACT: (U) Syntheses of several new substituted pentacyclo undecanes are described. Photoelectron (PE) spectra have been obtained for compounds 1-10. Molecular orbital calculations on systems 1-3 were performed by using a minimum S10-36 basis set. Infrared vibrational frequencies and absorption intensities were calculated for 1-3. Extended Huckel theory (EHT) calculations were performed on a model geometry derived from that of 1-methylpentacyclo undecane-8,11-dione. The PE methylpentacyclo undecane-8,11-dione. The PE spectroscopic resulat, together with the results of abinitio and EHT calculations, support the following conclusions: (i) oxygen lone pair interactions in 1 are mainly through-bond, where pi and pi\* C=0 bond interactions in 1 occur via a mixture of through-space and through-bond mechanisms; (ii) mixing with the signaframework orbitals plays an important role in delocalization in 1 and 2 occurs primarily via 1,3-delocalization in 1 and 2 occurs primarily via 1,3-delocalization in 1 and 2 occurs primarily via 1,3-delocalization space mechanisms play a role in 3. Keywords: Electronic structures.

DESCRIPTORS: (U) \*PHOTOELECTRON SPECTRA, \*DECANES,

AD-A191 813

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PAGE 110 EV

## SEARCH CONTROL NO. EVI12B DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A191 813 \*PENTANES, \*CYCLIC COMPOUNDS, ABSORPTION, COMPUTATIONS, ELECTRONIC EQUIPMENT, FREQUENCY, GEOMETRY, INFRARED RADIATION, INTENSITY, INTERACTIONS, MODELS, MOLECULAR ORBITALS, OXYGEN, PHOTOELECTRONS, REPRINTS, SPECTROSCOPY, STRUCTURAL PROPERTIES, VIBRATION.

FEB1102F, WUAFOSR2303B2 € IDENTIFIERS:

1/3 AD-A191 812 NORTH TEXAS STATE UNIV DENTON DEPT OF CHEMISTRY

(U) 1,8-Dimethyl-1(alpha),4a(alpha),5(alpha),8(beta), 8a(alpha)-hexahydro-1,4-methanonaphthalene-5,8-diol,

PERSONAL AUTHORS: Flippen-Anderson, Judith L.; Gilardi, Richard; George, Clifford; Marchand, Alan P.; Jin, Pei-

AF0SR-84-0085 CONTRACT NO.

2303 PROJECT NO.

8

TASK NO.

AF0SR TR-88-0083 MONITOR:

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Acta Crystallographica. Section C, v43 p2151-2153 1987.

ABSTRACT: (U) The structure of the 1,6-Dimethyl-1 alpha, 4 alpha-4a alpha, 5 alpha, 8 beta, 8a alpha-hexahydro-1,4-methano-naphthalene-5,8-diol has been determined via single crystal X-ray crystallography. The X-ray study showed that the hydroxyl groups are on the same side of the stamembered ring and also showed the relative positions of the two methyl groups. There is a cis junction between the two six-membered rings, both of which are in a boat conformation. There is one intramolecular OH...0 hydrogen bond (0...0=2.82 A) and one intermolecular OH...0 hydrogen bond (0...0=2.80 A). Keywords: Naphthalenes, Diels Alder reaction. ABSTRACT: (U)

SCRIPTORS: (U) \*HYDROXYL RADICALS, \*NAPHTHALENES, BOATS, CONFORMITY, CRYSTALLOGRAPHY, METHYL RADICALS, REPRINTS, SINGLE CRYSTALS, X RAYS. DESCRIPTORS:

ENTIFIERS: (U) \*A Alpha-Lexahydro-1,4-Methano-Naphthalene, PE61102F, WUAFOSR2303A2. IDENTIFIERS:

AD-A191 812

AD-A191 813

## SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIDGRAPHY

STATE UNIV OF NEW YORK AT BUFFALD DEPT OF CHEMISTRY

AD-A191 811

SOLIDS, STABILITY, SYMPOSIA, SYNTHESIS,

CONTINUED

AD-A191 811

PEG1102F, WUAFOSR2303A3

IDENTIFIERS: (U) CHEMISTRY, STEMPERATURE (U) Phonon Spectroscopy of Organic Solid State Reactions,

360 87

PERSONAL AUTHORS: Prasad, P. N.

SUNY/AB/TR-14 REPORT NO. F49620-85-C-0052 CONTRACT NO.

TASK NO.

AF0SR TR-88-0073 MONITOR:

## UNCLASSIFIED REPORT

Pub. in Organic Solid State Chemistry, SUPPLEMENTARY NOTE: p117-151 1987.

reactions are more recognized now than ever before. A recent symposium on the solid state polymerization was a witness of the growing importance of reactions in condensed phase whereby novel products of potential application could be synthesized. One example is a group of polymers called polydiacetylenes which can only be synthesized by reactions in the solid state. Proposed applications of this group of polymers range from temperature indicators and lithography to nonlinear optical devices. The term crystal engineering has been introduced to emphasize the importance of the highly selective reaction pathway which solid state chemistry offers. An exciting prospect has been the introduction of chirality by using solid state chemistry. Solid state reactions are also significant to pharmaceutical industries. Since most durigs are marketed in the solid dosage form, environmental effect on the chemical stability of solid materials are of significant Technological applications of solid state Ĵ consequence. ABSTRACT:

SCRIPTORS: (U) \*PHONONS, \*POLYMERS, \*REACTION KINETICS, \*SOLID STATE PHYSICS, \*SPECTROSCOPY, CHEMICALS, CRYSTALS, DOSAGE, DRUGS, ENGINEERING, ENVIRONMENTS, INDICATORS, INDUSTRIES, LITHOGRAPHY, NONLINEAR SYSTEMS, OPTICAL EQUIPMENT, POLYMERIZATION, REPRINTS, SOLID STATE DESCRIPTORS:

4D-A191 811

AD-A191 B11

PAGE

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SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY CONTINUED

7/6 AD-A191 810

AC-A191 810

PEB1102F, WUAFOSR2303A3.

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IDENTIFIERS:

STATE UNIV OF NEW YORK AT BUFFALO DEPT OF CHEMISTRY (U) Organic Polymers as Nonlinear Optical Materials,

ä 87 DEC Prasad, Paras N. PERSONAL AUTHORS:

SUNY/AB/TR-12 REPORT NO. F49620-87-C-0042 CONTRACT NO.

2303 PROJECT NO.

83 TASK NO. AFOSR TR-88-0071 MONITOR:

UNCLASSIFIED REPORT

Pub. In Optics News, p34-35 Dec 87

SUPPLEMENTARY NOTE: ABSTRACT:

engineering whereby a rich variety of nonlinear polymeric engineering whereby a rich variety of nonlinear polymeric systems can be synthmesized and fabricated in various stapes such as films, fibers, slabs, etc. In addition, polymer films with monolayer thickness (approximately 12 angstroms) can be prepared and transferred by the Langmuir-Blodgett technique. Keywords: Polydiacetylene BSTRACT: (U) Defying the traditional perception of plastics as structural materials, organic polymeric systems containing conjugated structures have emerged as exciting nonlinear optical materials. The reason lies in their highly polarizable pi-electron clouds, which yield the largest observed nonresonant third-order optical susceptibility and the fastest (femtoseconds) response times. High non-resonant optical nonlinearity is desirable for wave building in integrated optics applications. Polymeric systems also offer the

DESCRIPTORS:

AD-A191 810

polymer, Reprints.

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113 PAGE

**EVI 128** 

## SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AD-A191 788

COLL OF ARTS AND STILLWATER OKLAHOMA STATE UNIV

JENTIFIERS: (U) Picosecond time, Femtosecond time, Nonlinear optics, Gamma ray lasers, Four wave mixing, PEG1102F, WUAFOSR2301A1.

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IDENTIFIERS: AD-A191 788

SCIENCES

Optical Science and Engineering Series 8. Advanced in Laser Science-II: Proceedings of the International Laser Science Conference (2nd) Held in Seattle, Washington on 20-24 October 1986. Ê

DESCRIPTIVE NOTE: Final rept. 1 Oct 86-31 May 87

MAY 87

PERSONAL AUTHORS: Lapp, Marshall; Stwalley, William C.; Kennedy-Wallace, Geraldine A.

AF0SR-87-0024 CONTRACT NO.

2301

PROJECT NO.

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TASK NO.

AFOSR MONITOR:

TR-88-0004

## UNCLASSIFIED REPORT

Availability: American Inst. of Physics, 500 Sunnyside Blvd., Woodbury, NY 11797, HC \$73.00. (No copies furnished by DTIC/NTIS).

Phenomena and Applications; Atomic, Molecular, and Ionic Spectroscopy; Condensed Matter, Surface, and Particle Spectroscopy; Laser Photochemistry and Photophysics; Diagnostic and Analytical Applications of Lasers; Laser ABSTRACT: (U) Contents: Limits to Laser Advancements; Advanced Lasers and Coherent Sources; Nonlinear Optical Research and Techniques in Medicine and Biology

SPECTIONS: (U) \*LASER APPLICATIONS, \*ATOMIC SPECTROSCOPY, \*MOLECULAR SPECTROSCOPY, BIOLOGY, COHERENCE. DIAGNOSIS (GENERAL), LASERS, NONLINEAR SYSTEMS, OPTICAL PHENOMENA, OPTICS, PARTICLES, PHOTOCHEMICAL REACTIONS. SOURCES, SPECTROSCOPY, SYMPOSIA, PULSED LASERS, LIGHT PULSES, MEDICAL RESEARCH, LASER MEDICAL DIAGNOSIS, EXCIMERS, CHEMICAL LASERS, CARBON DIOXIDE LASERS, FREE ELECTRON LASERS, RAMAN SPECTRA, SOLID STATE LASERS, DESCRIPTORS:

AD-A191 788

AD-A191 788

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114

# DTIC REPORT BIBLIGGRAPHY SEARCH CONTROL NO. EVI12B

AD-A191 738 7/6

STATE UNIV OF NEW YORK AT BUFFALO DEPT OF CHEMISTRY

(U) Non-Linear Optical Effects in Thin Organic Polymeric Films.

POLYMERS, PYRROLES, RAMAN SPECTRA, RAMAN SPECTROSCOPY, SURFACES, TIME, TRANSIENTS, TUNNELING(ELECTRONICS), WAVEGUIDES.

CONTINUED

AD-A191 738

PE61102F, WUAFDSR2303A3

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IDENTIFIERS:

87 21P

PERSONAL AUTHORS: Prasad, Paras N.

CONTRACT NO. F49620-85-C-0052

PROJECT NO. 2303

TASK NO. A3

MONITOR: AFOSR

TR-88-0078

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Thin Solid Films, v152 p275-294 1987. Presented at the Workshop on the Molecular Engineering of Ultrathin Polymeric Films, Davis, CA, 18-20 Feb 87.

ABSTRACT: (U) In this paper a comprehensive account is presented of research work carried out in the author's laboratory in the areas of design of polymeric thin films, investigation of their ultrastructure and studies of non-linear optical effects. Thin film design and fabrication and the Langmuir-Blodgett technique. Application of laser Raman optical wave-guides, inelastic electron tunneling, picosecond transient gratings and surface plasmon coupling techniques for the study of ultrastructure is discussed. Results are presented from picosecond and coherent Raman spectroscopy, surface plasmon non-linear optical and bistability behavior at a non-linear interface to ellucidate the nature of third-order non-linear optical effects in thin films of Pielectron conjugated polymeric systems.

DESCRIPTORS: (U) \*OPTICAL PROPERTIES, \*POLYMERIC FILMS, \*THIN FILMS, COHERENCE, COUPLING(INTERACTION), ELECTROCHEMISTRY, ELECTRONS, GRATINGS(SPECTRA), INELASTIC SCATTERING, INTERFACES, LABORATORIES, LASERS, NONLINEAR SYSTEMS, ORGANIC MAFERIALS, PLASMONS, POLYMERIZATION,

AD-A191 738

PAGE 115

UNCLASSIFIED

## SEARCH CONTROL NO. EVI 12B DIIC REPORT BIBLIOGRAPHY

AD-A191 737

CONTINUED AD-A191 737

> DEPT OF INDRGANIC CHEMISTRY (ENGLAND) BRISTOL UNIV

PEB1102F, WUAFDSR2303B2

Chemistry of Polynuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 66. Carbaboranetungsten-Platinum Complexes. Polyhedral Rear-Rangements of a 12-Vertex Cage System. 3

87

Judith A.: PERSONAL AUTHORS: Attfield, Michael J.; Howard, Judi Jelfs, Alasdafr N.; Nunn, Christine M.; Stone, F. G.

AF0SR-86-0125 CONTRACT NO.

2303 PROJECT NO.

83 TASK NO. MONITOR:

AF0SR TR-88-0118

## UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Jnl. of the Chemical Society: Dalton Transactions, p2219-2233 1987. SUPPLEMENTARY NOTE:

ABSTRACT: (U) In acetone the salts N(PPh3)2W(Triple bond CC8H4Me-4)(CD)2 etas-C289HgMe2) and PtH(Me2CD) (PEt3)2-8F4 yield the novel dimetal compund PtW(CD)2(PEt3)2eta 6-C289H8(CH2C8H4Me-4)Me2, the structure of which has been established by X-ray diffraction. With electron pair donor molecules (PMe3, CD, CNBut) the Pt-W compund forms compound PtW mu-H) (signa eta 5 - CZ 89 H7(CH2 C8 H4 Me-4) Me2(CD)2(1)(PEt3)2 containing a B-Pt signa bond. The properties of the compounds are reported. Keywords: Paltinum; Tungsten; Carbaborane; Metal complexes, Carbones; Ligands; Organometallic compounds; Cyclic compounds; Crysial structure. DESCRIPTORS: (U) \*CARBENES, \*LIGANDS, \*METAL COMPLEXES, \*ORGANOMETALLIC COMPOUNDS, \*TUNGSTEN, \*PLATINUM, ACETONES, BORANES, CRYSTAL STRUCTURE, CYCLIC COMPOUNDS, REPRINTS, X RAY DIFFRACTION, SYNTHESIS(CHEMISTRY), CHEMICAL SHIFTS, CARBON, METHYL RADICALS, MOLECULAR COMPLEXES.

IDENTIFIERS: (U) Carbyne ligands, \*Polynuclear metal complexes, Chemical bridges, \*Carbaborane tungsten platinum complexes, Cage structures, Carbaboranes,

AD-A191 737

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## SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIDGRAPHY

AD-A191 738

CONTINUED AD-A181 736

> DEPT OF INDRGANIC CHEMISTRY (ENGLAND) BRISTOL UNIV

Chamistry of Polynuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 62. Synthesis of Penta-, Hexa-, and Hepta-Heteronuclear Metal Cluster Compounds Involving Tungsten or Molybdenum with Platinum or Nickel, Ê

ADDITION, ATOMS, BONDING, BRIDGES, CHAINS, CHEMISTRY, CRYSTAL STRUCTURE, FISHES, METALS, MOLYBDENIM, NICKEL, REPRINTS, TUNGSTEN.

IDENTIFIERS: (U)

PEB1102F, WUAFUSR2303B2

120 87 PERSONAL AUTHORS: Davies, Simon J.; Elliott, Gregory P.; Howard, Judith A.; Nurn, Christine M.; Stone, F. G.

AF0SR-88-0125 CONTRACT NO.

2303 PROJECT NO.

8 TASK NO. MONITOR:

AF0SR TR-88-0117

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of the Chemical Society: Dalton Transactions, p2177-2187 1987.

ABSTRACT: (U) Addition of Platinum (cod)2 (cod = cyclo-octa-1, 5-diene) to the compound Pt2N3(mu-CMe(2)(mu 3-CNe) (CO)6(eta-CSMe5)3 affords the hexanuclear metal complex PtW3(mu-CMe)(mu 3-CNe)(cod) (eta-CSME5)3 A related compound Pt3No2(mu 3-CNe)(mu 3-CGBH4Me-4)2(CO)6(cod) (eta-CSM5)3 can be prepared by displacing a cod ligand from Pt3No2(mu 3-CGBH4Me-4)2(CO)6(cod) (eta-CSM5)3 can be prepared by displacing a cod ligand from Pt3No2(mu 3-CGBH4Me-4)2(CO)4(cod)2(eta-CSH5)2 with W triple bond CNe)(CO)2(eta-CSH5). Several heptamuclear mixed-metal compounds have been prepared. Thus the hexanuclear metal compound Pt3N3(mu-CNe)(mu3-CNe)2(CO) 6(cod)(eta-CSME5)3 reacts with W(triple bond CNe)2(CO) 2(eta-CSH5)3. Complexes containing chains of seven CSH5)(eta-CSME5)3. Complexes containing chains of seven metal atoms incorporating nickel in place of platinum, or molybdenum for site which could be occupied by tungsten, have also been prepared. Keywords: Carbenes; Carbynes; Organo-Wetallic compounds; Cyclic compounds; Crystal ABSTRACT:

DESCRIPTORS: (U) \*CARBENES, \*CYCLIC COMPOUNDS, \*LIGANDS, \*METAL COMPLEXES, \*ORGANOMETALLIC COMPOUNDS, \*PLATINUM,

UNCLASSIFIED

117

SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

1/3 7/2 AD-A191 735

(ENGLAND) DEPT OF INDRGANIC CHEMISTRY BRISTOL UNIV

Chemistry of Polynuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 63. Synthesis of Eight-Membered-Ring Metallacycles: X-Ray Crystal Structures, 3

AGENTS, CHEMISTRY, CRYSTAL STRUCTURE, FISHES, LIGANDS, METALS, MOLECULES, ORGANOMETALLIC COMPOUNDS, REPRINTS, X RAYS.

CONTINUED

AD-A191 735

PEB1102F, WUAFOSR2303B2. IDENTIFIERS: (U)

87

RSGNAL AUTHORS: Elliott, Gregory P.; Howard, Judith A.; Mise, Takaya; Nunn, Christine M.; Stone, F. G. PERSONAL AUTHORS:

AF05R-86-0125 CONTRACT NO.

2303 PROJECT NO.

83 TASK NO.

AFOSR MONITOR:

TR-88-0119

## UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Pub. in Unl. of the Chemical Society: Dalton Transactions, p2189-2200 1987. SUPPLEMENTARY NOTE:

compounds (W (triple bondCR) (CD)2L) (R = Me, Ph, or CBH4Me-4; L = eta-C5H5 or eta-C5Me5) will displace the cod ligands from (Pt(cod)2) to give trimetal complexes (PtW2 mu-CR)2(CD)4L2). Keywords: Metal complexes, Clustering, Carbenes, Carbynes, Organometallic compounds, The syntheses depend on a stepwise combination of the reagents (M(cod)2) (M = Ni or Pt, cod = cyclo-octa-1,5-diene) with molecules containing reactive C=W(Mo) or C triple bond W(Mo) sites. The methodology employed is based on the isolobal model, leading in specific instances to carbon-metal double or triple bonds displaying ligating presents. containing up to seven metal atoms in a chain. In these compounds platinum-tungsten, Pt-molybdenum, or nickel-W bonds are held together by bridging alkylidyne groups. In preceding papers we have described methods for synthesizing polynuclear metal complexes displaying ligating properties towards metal centres similar to those of alkenes or alkynes. Thus the Cyclic compounds Ξ

\*CARBENES, \*CYCLIC (U) \*ALKENES, \*ALKYNES, \*CARBENES, \*CYCI \*METAL COMPLEXES, ATOMS, BRIDGES, CHEMICAL DESCRIPTORS: COMPOUNDS,

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SEARCH CONTROL NO. EVI12B DIIC REPORT BIBLIOGRAPHY

AD-A191 732

2/3 7/2 AD-A191 734

(ENGLAND) DEPT OF INDRGANIC CHEMISTRY BRISTOL UNIV

Production of Si(102) from Electronically Excited SiH2

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF CHEMISTRY

بر د.

M.; Thoman, J. W.,

Van Zooren, C.

PERSONAL AUTHORS: Steinfeld, J. I.

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F49620-86-C-0139

CONTRACT NO.

PROJECT NO.

Chemistry of Polynuclear Metal Complexes with Bridging Carbene or Carbyne Ligands. Part 68. Reactions between Nonacarbonyldi-Iron and the Salts.

ਨੂ 87 ERSONAL AUTHORS: Baumann, Franz-Erich; Howard, Judith A.; Johnson, Owen; Nunn, Christine N.; Stone, F. G. PERSONAL AUTHORS:

AF0SR-86-0125 CONTRACT NO.

2303 PROJECT NO.

83 TASK NO. MONITOR:

AF0SR TR-88-0077

## UNCLASSIFIED REPORT

PPLEMENTARY NOTE: Pub. in Jnl. of the Chemical Society: Dalton Transactions, p2817-2925 1987. SUPPLEMENTARY NOTE:

BSTRACT: (U) Silicon (1D2) has been detected by atomic laser-induced fluorescence following photoexcitation of cyclosilane into high bending vibrational levels of the Si(1D2) into high bending vibrational levels of the A181 state. The Si(1D2) + diatomic hydrogen channel appears to open between v2' = 8 and 7, establishing heat of formation (SiH2) = 65.4 + or - 1.6 kcal/mol. SiH2 appears to dissociate preferentially from high rotational levels of the A, v2' > 8 states. Keywords:

Pub. in Jnl. of Physical Chemistry,

SUPPLEMENTARY NOTE: vg2 n1 pg-11 1988.

ABSTRACT:

UNCLASSIFIED REPORT

TR-88-0180

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FASK NO. MONITOR: BENDING

SCRIPTORS: (U) \*PHOTODISSOCIATION, \*SILICON, B HEAT OF FORMATION, REPRINTS, ROTATION, VIBRATION.

Photodissociation.

DESCRIPTORS:

PEB1102F, WUAFOSR230381.

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IDENTIFIERS:

ABSTRACT: (U) The saits (X)(W(triple bond CR)(CD)2(eta5-C289H9Me2) (1, R = Me, Ph, or CGH4Me-4; X = NEt4, N(PPh3) 2, P(CH2Ph)Ph3, or PPh4) are becoming useful reagents for preparing dimetal compounds with bridging alkylidyne groups. Treatment of the compound (NEt4) (W triple bond CME) (CO)2 (eta5 - C289H9Me2) with (Fe2(Monocarbonyldiron)9) in tetrahydrofuran at room temperature affords the trimethal compound (NEt4) (Fe2W (mu3 - CME) (mu sigma: the trimethal compound (NEt4) (Fe2W (mu3 - CME) (mu sigma: sigma, eta5 - C289H7Me2) (CO)8). Similar reactions sigma, eta5 - C289H9Me2)) (R = Ph or CBH4Me-4) afford mixtures of the di- and the saits (NEt4) (W (triple bond mixtures of the di- and tri-metal compounds (NEt4) afford compounds (NEt4) (Fe2W-(Mu3-CR) (mu-sigma: sigma', eta5-c289H7Me2) (CO)8). Keywords: Tungsten compounds, Metal complexes, Carbenes, Carbynes, Ligands. ABSTRACT: (U)

SCRIPTORS: (U) \*CARBENES, \*LIGANDS, \*METAL COMPLEXES, \*TUNGSTEN COMPOUNDS, BONDING, BRIDGES, CHEMISTRY, FURANS, HYDROXYL RADICALS, METAL DETECTORS, REPRINTS, ROOM TESPERATURE DESCRIPTORS:

PEB1102F, WUAFOSR2303B2 3

AD-A191 734

**EVI 128** 119 PAGE

AD-A191 732

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## SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

MASSACHUSETTS INST OF TECH CAMBRIDGE AD-A191 730

CONTINUED AD-A191 730 PEB1102F, WUAFOSR2303A3.

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IDENTIFIERS:

Effect of Uniaxial Stress on the Raman Spectra of 3

Graphite Fibers.

Rept. for 1 Sep 86-31 Aug 87,

OCT 87

DESCRIPTIVE NOTE:

PERSONAL AUTHORS: Sakata, H.; Dresselhaus, G.; Dresselhaus, M. S.; Endo, M.

F49629-85-C-0147 CONTRACT NO.

2303 PROJECT NO.

8 TASK NO. MONITOR:

AF0SR TR-88-0226

## UNCLASSIFIED REPORT

Prepared in cooperation with Shinshu Univ., Nagano-shi (Japan). SUPPLEMENTARY NOTE:

phonons in heat-treated benzene-derived graphite fibers have been performed using first-order Raman scattering. Application of uniaxial stress along the fiber axis was found to cause polarization-dependent splittings and shifts of the Raman peaks of the zone center doubly degenerate optical phonons. From these observed splittings and shifts, experimental values for the phenomenological coefficients which describe the changes in the elastic constant of these phonons with strain were determined. It is concluded that Raman spectroscopy can be used to characterize the local stress or strain conditions of graphite fibers nondestructively. Keywords: Measurements of the effect of uniaxial Raman microprobe spectroscopy, Single carbon fibers 3 ABSTRACT:

SCRIPTORS: (U) \*CARBON FIBERS, \*PHONONS, \*RAMAN SPECTRA, \*STRESS ANALYSIS, ELASTIC PROPERTIES, FIBERS, GRAPHITE, LIGHT SCATTERING, OPTICS, POLARIZATION, RAMAN SPECTROSCOPY, STRESSES, NONDESTRUCTIVE TESTING, JAPAN.

AD-A191 730

120 PAGE

EV1 128

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY CONTINUED

AD-A191 729

PITCH(MATERIAL), RAMAN SPECTRA, CARBON FIBERS, GRAPHITED MATERIALS, REPRINTS. AD-A191 729

(U) Electronic and Structural Studies of Carbon/Carbon

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF PHYSICS

IDENTIFIERS: (U) Mesophrase pitch, PE61102F, WUAFOSR2303A3. DESCRIPTIVE NOTE: Rept. for 1 Sep 86-31 Aug 87 Composites,

OCT 87

ERSONAL AUTHORS: Doll, G. L.; Sakya, R. M.; Nicholls, J. T.; Speck, J. S.; Dresselhaus, M.S. PERSONAL AUTHORS:

F49629-85-C-0147

CONTRACT NO.

2303 PROJECT NO.

TASK NO.

AFUSR TR-88-0227 MONITOR:

## UNCLASSIFIED REPORT

pplementary NOTE: Prepared in cooperation with Muclear Aerospace Materials Corp., Poway, CA. SUPPLEMENTARY NOTE:

above 2880 Calsius. Results of these measurements indicate that both the ex-pitch carbon fiber and mesophase pitch matrix constituents of the composites were highly graphitic, exhibiting in-plane crystallite dimensions greater than 1000 Angstroms. The c-axis crystallite dimensions were determined by analysis of x ray diffraction peak widths to be approximately 150 Angstroms. Copper chloride was successfully reacted with these carbon-carbon composites forming a stage three graphite intercalation compound in both the fibers and the matrix, as determined by their Raman spectra. Keywords: Carbon carbon composites, Raman characterization carbon carbon composites, Raman characterization carbon carbon composites, Electronic and characterization carbon carbon composites, Electronic and diffraction and electrical resistivity measurements have been performed on carbon/carbon composites made from mesophase pitch which were heat treated at temperatures Structural characterization of carbon carbon composites. Room temperature Raman microprobe x-ray 3

DESCRIPTORS: (U) \*CARBON CARBON COMPOSITES, \*STRUCTURAL PROPERTIES, CHLORIDES, COPPER, ELECTRICAL MEASUREMENT, ELECTRICAL RESISTANCE, HEAT TREATMENT, MATRIX MATERIALS,

AD-A191 729

**EVI 128** 

121

UNCLASSIFIED

SEARCH CONTROL NO. EVI 12B DIIC REPORT BIBLIOGRAPHY

MASSACHUSETTS INST OF TECH CAMBRIDGE 20/3 11/2.1 AD-A191 728

CONTINUED AD-A191 728

(U) Photoconductivity in Carbon Fibers

PE61102F, WUAFOSR2303A3. E PROPERTIES

IDENTIFIERS:

Rept. for 1 Sep 86-31 Aug 87, DESCRIPTIVE NOTE:

13P OCT 87

Ġ RSONAL AUTHORS: Steinbeck, J.; Yu, F.; Braunstein, Desselhaus, G.; Dresselhaus, M.S. PERSONAL AUTHORS:

F49629-85-C-0147 CONTRACT NO.

2303 PROJECT NO.

Ą TASK NO. AFDSR TR-88-0228 MONITOR:

## UNCLASSIFIED REPORT

Prepared in cooperation with Bell Communications Research, Murray Hill, NJ. SUPPLEMENTARY NOTE:

of illumination intensity or of the temperature. The photocurrent observed in semi-metallic graphite fibers is attributed to transitions between localized defect states which act as traps for photo-exited carriers. As the heat treatment temperature is raised above 1500 Kelvin, vapor grown graphite fibers show a decrease in the photocurrent due to the annealing of defects and an increase in the photocurrent varies approximately as the square root of the intensity of illumination. No change in the growth or decay time of the photocurrent is observed as a function Photoconductivity has been observed in Photoconductivity, graphite fibers, Effect of heat vapor grown graphite fibers with a high quantum efficiency of carriers generated by photons. The electron-hole recombination time. Keywords: treatment temperature. ABSTRACT: (U)

\*SCRIPTORS: (U) \*CARBON FIBERS, \*HEAT TREATMENT, \*PHOTOCONDUCTIVITY, ANNEALING, DECAY, DEFECTS(MATERIALS), ELECTRONS, GRAPHITE, HIGH RATE, HOLES(ELECTRON DEFICIENCIES), ILLUMINATION, INTENSITY, METALLOIDS, PHOTONS, QUANTUM EFFICIENCY, RECOMBINATION REACTIONS. SQUARE ROOTS, TEMPERATURE, TIME, VAPORS, THERMAL DESCRIPTORS:

AD-A191 728

AD-A191 728

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PAGE

122

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY CONTINUED AD-A191 727 PEB1102F, WUAFOSR2303A3.

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IDENTIFIERS:

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(U) Electron-Rayleigh Mave Interaction in Thin Film Carbons.

MASSACHUSETTS INST OF TECH CAMBRIDGE

AD-A191 727

Rept. for 1 Sep 86-31 Aug 87, DESCRIPTIVE NOTE:

OCT 87

Sugitara, K. PERSONAL AUTHORS: F49629-85-C-0147 CONTRACT NO.

2303 PROJECT NO.

Ą TASK NO. AF0SR TR-88-0229 MONITOR:

## UNCLASSIFIED REPORT

thin film thicknesses. These phonons are also responsible for the temperature dependence of the negative magnetoresistance of pregraphitic carbons at low temperatures. Keywords: Interaction of electrons, Rayleigh waves graphite films, Electron scattering. ABSTRACT: (U) Sound wave propagation in thin film carbon is investigated in the long wavelength approximation. Strain-free and stress-free boundary conditions lead to damping constant and with polarization perpendicular to damping constant and with polarization perpendicular to the layer planes, has a small sound velocity. Since the long wavelength phonon energies associated with this wave are very small, these phonon are readily excited even at very low temperatures. Furthermore, those phonons Sound wave propagation in thin film carbon particular interest for transport properties is the determination of the carrier relaxation time for very strongly scatter carriers at low temperatures. Of

ACOUSTIC VELOCITY, BOUNDARIES, DAMPING, ELECTRON
SCATTERING, ELECTRONS, ENERGY, FILMS, GRAPHITE,
INTERFING, ELECTRONS, ENERGY, FILMS, GRAPHITE,
INTERFOLDINS, LONG WAVELENGTHS, LOW TEMPERATURE,
MAGNETORESISTANCE, PHONONS, RELAXATION TIME, SOUND
TRANSMISSION, SOUND WAVES, STRESSES, TEMPERATURE,
THICKNESS, TRANSPORT PROPERTIES. DESCRIPTORS:

A9-A191 727

AD-A191 727

UNCLASSIFIED

## SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIGGRAPHY

CAMBRIDGE MASSACHUSETTS INST OF TECH AD-A191 726

(U) Electrical Conduction in Thin Film Carbons.

Rept. for 1 Sep 86-31 Aug 87, DESCRIPTIVE NOTE:

음 87 ś Sugitara, K.; Dresselhaus, M. PERSONAL AUTHORS:

F49629-85-C-0147 CONTRACT NO.

2303 PROJECT NO.

Ą TASK NO. MONITOR:

AF0SR TR-88-0230

## UNCLASSIFIED REPORT

phonons in a thin carbon film is investigated. Sound wave propagation in a thin carbon film has a small sound velocity and small damping. The scattering of electrons by phonons associated with the Rayleigh wave is found to responsible for the anomalous temperature dependence the resistivity and for the negative magnetoresistance of pregraphitic carbons at low temperatures. Keywords: Low temperature conduction pregraphitic films, Rayleigh waves thin carbon film, Negative magnetoresistance The interaction between electrons and pregraphitic carbons. € ABSTRACT:

SCRIPTORS: (U) \*CARBON, \*CONDUCTIVITY, \*THIN FILMS, ACOUSTIC VELOCITY, ANOMALIES, DAMPING, ELECTRICAL CONDUCTIVITY, ELECTRONS, LOW TEMPERATURE, MAGNETORESISTANCE, PHONONS, RAYLEIGH WAVES, RESISTANCE, SCATTERING, SOUND TRANSMISSION, SOUND WAVES, TEMPERATURE. DESCRIPTORS:

PE61102F, WUAFOSR2303A3 3 DENTIFIERS

11/7 AD-A191 725 MASSACHUSETTS INST OF TECH CAMBRIDGE

Magnetoresistance in Pregraphitic Carbons. Anomalous Temperature-Dependent Negative 3

Rept. for 1 Sep 86-31 Aug 87 DESCRIPTIVE NOTE:

87 CCT

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Sugihara, K.; Dresselhaus, M. S. PERSONAL AUTHORS:

F49629-85-C-0147 CONTRACT NO.

2303 PROJECT NO.

£ TASK NO.

TR-88-0235 AFOSR MONITOR:

UNCLASSIFIED REPORT

#### temperature-dependent negative magnetoresistance even at helium temperatures. To account for this anomalous behavior, two assumptions have been introduced. First the sample is composed of an assembly of many thin films which are nearly independent of each other elastically. phonons gives rise to a carrier relaxation rate which decreases as the square of the thin film thickness. Since the screening length of an ionized impurity potential decreases with magnetic field, this process leads to a negative magnetoresistance. Combining these two effects, the qualitative features of the temperature dependent Some kinds of pregraphitic carbons exhibit Secondly, ionized impurity scattering makes an important contribution to the resistivity. Rayleigh waves with small damping and small sound velocity propagate through each film and the scattering due to the Rayleigh wave negative magnetoresistance can be explained within the magnetoresistance, Pregraphitic carbons, Effect of framework of Bright's Theory. Keywords: Negative Ξ ABSTRACT:

\*TEMPERATURE, \*GRAPHITED MATERIALS, ACOUSTIC VELOCITY, ANOMALIES, BEHAVIOR, DAMPING, HELIUM, IMPURITIES, IONIZATION, MAGNETIC FIELDS, RATES, RELAXATION, RESISTANCE, SCATTERING, THICKNESS, THIN FILMS. \*MAGNETORESISTANCE, \*RAYLEIGH WAVES, 3 DESCRIPTORS:

Rayleigh waves, Negative magnetoresistance

AD-A191 725

AD-A191 726

## SEARCH CONTROL NO. EVI 12B DIIC REPORT BIBLIOGRAPHY

CONTINUED AD-A191 725 PEB1102F, WUAFUSR2303A3.

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IDENTIFIERS:

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AD-A191 724

MASSACHUSETTS INST OF TECH CAMBRIDGE

Microstructure of Thin Intercalated Benezene Derived Graphite Fibers. 3

Rept. for 1 Sep 86-31 Aug 87, DESCRIPTIVE NOTE:

0CT 87

Minami, E.; Dresselhaus, M. S.; Hao, X.; PERSONAL AUTHORS: Mina Speck, J. S.; Endo, M.

F49629-85-C-0147 CONTRACT NO.

2303 PROJECT NO.

Ą TASK NO. AFOSR TR-88-0231 MONITOR:

## UNCLASSIFIED REPORT

Prepared in cooperation with Shinshu Univ., Nagano-shi (Japan). SUPPLEMENTARY NOTE:

transmission electron microscopy tachniques were used. The fibers used for this study were prepared by thermal decomposition of benzene onto a substrate seeded with metal particles. The unique feature of the fibers used in this study is that their diameter is only 170 manometers. applications have generally had diameters more than an order of magnitude larger. Study of the physics of size effects in carbon fibers was a prime motivating force for the current investigation. Keywords: Ultra thin carbon fibers, High resolution electron microscopy, Studies of Fibers used in earlier studies and for most technological STRACT: (U) A brief study has been carried out to investigate the structure of pristine and intercalated thin benzene derived graphite fibers. High resolution thin carbon fibers. SCRIPTORS: (U) \*CARBON FIBERS, \*MICROSTRUCTURE, BENZENE, ELECTRON MICROSCOPY, GRAPHITE, METALS, PYROLYSIS, COMPOSITE MATERIALS, CRYSTAL STRUCTURE, GRAIN SIZE, REPRINTS, COPPER COMPOUNDS, IRON COMPOUNDS, MANGANESE COMPOUNDS, COBALT COMPOUNDS. DESCRIPTORS:

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SEARCH CONTROL NO. EVI 128 DIIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A191 724

ENTIFIERS: (U) \*Intercalated graphite fibers, Intercalation compounds, PEB1102F, WUAFOSR2303A3 IDENTIFIERS:

AD-A191 723

7/2

MASSACHUSETTS INST OF TECH CAMBRIDGE

(U) Observation of Metallic Conductivity in Liquid Carbon.

Rept. for 1 Sep 86-31 Aug 87, DESCRIPTIVE NOTE:

**16P** OCT 87 ERSONAL AUTHORS: Heremans, J.; Olk, C. H.; Eesley, G. L.; Steinbeck, J.; Dresselhaus, G. PERSONAL AUTHORS:

F49629-85-C-0147 CONTRACT NO.

2303 PROJECT NO.

Ą TASK NO. AF0SR TR-88-0225 MONITOR:

## UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Prepared in cooperation with General Motors Research Lab., Warren, MI. Dept. of Physics. SUPPLEMENTARY NOTE:

ABSTRACT: (U) The temperature dependence of the electrical resistivity of carbon fibers has been measured at atmospheric pressure and for temperatures up to and above the melting point at 4450 Kelvin. Vapor-grown graphite fibers of different crystalline perfection were heated with electrical pulses 28 microseconds in duration. The transient reflectivity of graphite irradiated with picosecond laser pulses was also measured and the results show evidence for nonequilibrium heating. From this work, it is concluded that liquids carbon is metallic with a nearly temperature independent electrical resistivity of 30 micro-ohm centimeters. Keywords: Liquids carbon, High temperature resistivity of carbon fibers, Transient reflectivity of carbon fibers. ABSTRACT: (U)

SCRIPTORS: (U) \*CARBON, \*CONDUCTIVITY, \*LIQUIDS, BAROMETRIC PRESSURE, CARBON FIBERS, ELECTRICAL RESISTANCE, GRAPHITE, HEATING, HIGH TEMPERATURE, LIGHT PULSES, METALS, NONEQUILIBRIUM FLOW, OBSERVATION, REFLECTIVITY, RESISTANCE, TEMPERATURE, TRANSIENTS. DESCRIPTORS:

PEG1102F, WUAFOSR2303A3 € DENTIFIERS:

AD-A191 724

AD - A191 723

## SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIDGRAPHY

CONTINUED

MASSACHUSETTS INST OF TECH CAMBRIDGE 11/2.1 AD-A191 710

NONDESTRUCTIVE TESTING, OPTICAL PROPERTIES, RAMAN SPECTRA, RAMAN SPECTROSCOPY, SEMICONDUCTORS, SILICON, SURFACES, TENSILE STRESS, X RAYS, STRENGTH WEIGHT RATIO, HEAT AD-A191 710

(U) Stress Measurements in Graphite Fibers by Laser Raman Spectroscopy.

Rept. for 1 Sep 86-31 Aug 87 DESCRIPTIVE NOTE:

IDENTIFIERS: (U) \*Laser raman spectroscopy, \*Graphite
fibers, PEG1102F, WUAFGSR2303A3.

TREATMENT, REPRINTS.

ᇊ OCT 87 Sakata, H.; Dresselhaus. G.; Endo. PERSONAL AUTHORS:

F49629-85-C-0147 CONTRACT NO.

2303 PROJECT NO.

**A**3 LASK NO. AFOSR TR-88-0234 MONITOR:

## UNCLASSIFIED REPORT

microprobe used in this experiment provides approximately two microprobe used in this experiment provides approximately two micrometers spatial resolution within the optical skin depth. This spatial resolution is much higher than conventional techniques such as x-ray analysis which typically has a spatial resolution of several millimeters. Stress measurements in semiconductors such as Silicon, Germanium and Gallium Arsenide by Raman spectroscopy have been neviously reported. Since benzene-derived graphite fibers are typically between ten and 20 micrometers in diameter. Raman spectroscopy has been used to examine the stress variation within the optical skin depth (approximately 800 Angstroms for light scattering at 4880 Angstroms) of single carbon fibers. Keywords: Stress. fibers have been characterized by Raman spectroscopy as a function of applied unlaxial tensile stress. Linear shifts are observed in the frequency of the Raman lines as a function of the applied stress. Thus it is shown that laser Raman spectroscopy provides a powerful nondestructive technique for monitoring the local stress variations near the surface of carbon fibers. The Raman Heat treated benzene derived graphite studies, Stressed carbon fibers. Ê

SCRIPTORS: (U) \*CARECT FIBERS, \*STRESS TESTING, GALLIUM ARSENIDES, GERMANIUM, GRAPHITE, LIGHT SCATTERING, DESCRIPTORS:

AD-A191 710

AD-A191 710

127 PAGE

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DTIC REPORT BIBLIDGRAPHY

AD-A191 708

MASSACHISETTS INST OF TECH CAMBRIDGE AD-A191 709

(U) Raman Characterization of AsFS-Intercalated Vapor Grown Graphite Fibers.

Rept. for 1 Sep 86-31 Aug 87. DESCRIPTIVE NOTE:

Ohana, I.; Dresselhaus, M. S.; Endo, M.; OCT 87

PERSONAL AUTHORS: Liu, Y. C.

F49629-85-C-0147 CONTRACT NO.

PROJECT NO. TASK NO. MONITOR:

AF0SR TR-88-0233

## UNCLASSIFIED REPORT

scattering measurements have been carried out. These results are discussed in terms of their high electrical conductivity and structural features, Keywords: Carbon conductivity and structural features, Reman characterization of carbon fibers, Arsenic fibers, Raman spectra pentafluoride intercalated carbon fibers, Raman spectra arsenic pentafluoride intercalated carbon fibers. grown graphite fibers, previously heat treated to high temperatures. To characterize individual arsenic penta fluoride intercalated vapor grown fibers for stage index and staging fidelity along the fiber length, Raman STRACT: (U) A great deal of attention has recently been focussed on the very high electrical conductivity reported in arsenic penta fluoride intercalated vapor

DESCRIPTORS: (U) \*ARSENIC, \*CARBON FIBERS, \*FLUORIDES, ELECTRICAL CONDUCTIVITY, FIBERS, GRAPHITE, LENGTH, LIGHT SCATTERING, RAMAN SPECTRA, CRYSTAL STRUCTURE, VAPOR PHASES, REPRINTS. \*Arsenic pentafluorides, PEB1102F.

IDENTIFIERS: (U) WUAFOSR2303A3.

SEARCH CONTROL NO. EVI 128

MASSACHUSETTS INST OF TECH CAMBRIDGE

(U) Size Effects in the Electrical Resistivity of Benzene-Derived Carbon Fibers.

Rept. for 1 Sep 86-31 Aug 87. DESCRIPTIVE NOTE:

OCT 87

Dresselhaus, M. S.; Sugihara, K. PERSONAL AUTHORS:

F48629~85-C-0147 CONTRACT NO.

2303 PROJECT NO.

Ę TASK NO. AF0SR TR-88-0232 MONITOR:

UNCLASSIFIED REPORT

previously reported a size effect in the electrical previously reported a size effect in the electrical resistivity of benzena-derived carbon fibers with small resistivity of benzena-derived carbon fibers with a linear dependence on the reciprocal dismeter has a linear dependence on the reciprocal dismeter with a associated with boundary scattering constant term due to a size-independent scattering constant term due to a size-independent scattering process. The observed results are well represented by this relation if the dismeter is large enough, while for this relation if the dismeter, the observed resistivity camples with small diameter, the observed resistivity data are considerably smaller than the theoretical expectation. This discrepancy is removed by considering the correct boundary conditions and by solving the Boltzmann equation. Keywords: Carbon fibers, Size effect of carbon fibers, Electrical resistivity of carbon fibers. Tahar and others in the Dresselhaus group ABSTRACT: (U)

DESCRIPTORS; (U) \*CARBON FIBERS, \*BENZENE, BOLTZMANN EQUATION, ELECTRICAL RESISTANCE, FABRICATION, REPRINTS.

SENTIFIERS: (U) \*Benzena Derived Carbon Fibers, PEB1102F, WuAf0SR2303A3. SDENTIFIERS:

AD-A191 708

EVI 12B 128 PAGE

## SEARCH CONTROL NO. EVI 12B DIIC REPORT BIBLIOGRAPHY

7/2

MASSACHUSETTS INST OF TECH CAMBRIDGE

(U) Liquid Carbon.

Rept. for 1 Sep 86-31 Aug 87, DESCRIPTIVE NOTE:

31P 87 50 Dresselhaus, M. S.; Steinbeck, J. PERSONAL AUTHORS:

F49629-85-C-0147 CONTRACT NO.

2303 PROJECT NO.

A3 TASK NO.

TR-88-0224 AFOSR MONITOR:

UNCLASSIFIED REPORT

carbon fibers relevant to determination of the electrical characterizing liquid carbon, a survey of what is known have been used to account for the properties of liquids carbon. Special emphasis is given to experiments on the following topics are considered: the phase about the properties of liquid carbon, and models that In this brief review article on liquid resistivity of liquids carbon. Liquid carbon, High temperature resistivity of carbon fibers, diagram of carbon, methods for preparing and Photoconductivity of carbon fibers. ABSTRACT: carbon.

RESISTANCE, PHASE DIAGRAMS, PHOTOCONDUCTIVITY, MELTS, CRYSTAL STRUCTURE, CHEMICAL BONDS, HEAT TRANSFER, LASER APPLICATIONS, THERMAL CONDUCTIVITY \*CARBON, CARBON FIBERS, ELECTRICAL Ξ DESCRIPTORS:

\*Liquid carbon, PE61102F, WUAF0SR2303A3 Ê IDENTIFIERS:

AD-A191 698

UNITED TECHNOLOGIES RESEARCH CENTER EAST HARTFORD CT

(U) Study of the Structure of Turbulence in Accelerating Transitional Boundary Layers. DESCRIPTIVE NOTE: Final technical rept. 5 Oct 84-22 Sep

219P DEC 87 PERSONAL AUTHORS: Blair, Michael F.; Anderson, Olof L.

UTRC/R87-956900-1 REPORT NO.

F49620-84-C-0050 CONTRACT NO.

2307 PROJECT NO.

TASK NO.

AFDSR TR-88-0017 MONI TOR:

UNCLASSIFIED REPORT

freestream turbulence. The present program was designed to document the boundary layer turbulence structure and spectral distributions for the same four test conditions. turbulence was highly anisotropic in the early stages of program has been conducted to examine transitional, accelerating boundary layer flows with high levels of freestream turbulence. An earlier program focused on measurement of transitional heat transfer distributions Transition. Conditionally sampled fluctuating velocity urbulent patches the mean velocity profiles were very profile measurements indicated that the boundary layer similar to those of an equilibrium turbulent boundary layer. Spectral distribution data indicated that A combined experimental and analytical for four combinations of streamwise acceleration and The results from the present program have shown that acceleration dominated stage of slowly developing intermittency followed by a second stage with the general characteristics as zero-pressure-gradient measurements showed that within the intermittent preferred amplification of the most unstable (as transition. Conditionally sampled mean velocity transition in accelerating flows consists of an ABSTRACT:

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SEARCH CONTROL NO. EVI 128 DTIC REFURT BIBLIOGRAPHY

> CONTINUED AD-A191 698

investigation, numerical experiments were undertaken to assess the ability of currently existing methods to predict heat transfer during transition in accelerating occurred upstream of the onset of transitional bursting predicted by linear stability theory) frequencies In addition to the experimental portion of this f lows.

ESCRIPTORS: (U) \*TRANSITIONS, \*TURBULENCE, \*TURBULENT BOUNDARY LAYER, ACCELERATION, BOUNDARY LAYER TRANSITION, DISTRIBUTION, EQUILIBRIUM(GENERAL), FLOW, FREE STREAM, HEAT TRANSFER, LAYERS, LINEARITY, MATHEMATICAL ANALYSIS, MEAN, MEASUREMENT, NUMERICAL METHODS AND PROCEDURES, PROFILES, SAMPLING, SPECTRAL ENERGY DISTRIBUTION, STABILITY, THEORY, VELOCITY. DESCRIPTORS:

PEB1102F, WUAFOSR2307A2 3 IDENTIFIERS:

AD-A191 673

3/1

CALIFORNIA INST OF TECH PASADENA

(U) An Image Processing System for Research in Solar Physics. Final technical rept. 15 Aug 86-14 Aug DESCRIPTIVE NOTE: 87,

DEC

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Zirin, Harold PERSONAL AUTHORS:

AF0SR-88-0300 CONTRACT NO.

2917 PROJECT NO.

å TASK NO

TR-88-0188 AFOSR MONITOR:

## UNCLASSIFIED REPORT

SSTRACT: (U) A powerful new image processing system consisting of a MicroVAX II and a Megavision image processor was purchased by the Big Bear Solar Observatory. The system has been immensely successful, and a number of important research projects have already been carried out vith it. ABSTRACT:

DESCRIPTORS: (U) \*IMAGE PROCESSING, \*ASTRONOMY, PROCESSING EQUIPMENT, SOLAR PHYSICS, ASTRONOMICAL OBSERVATORIES, RADIO ASTRONOMY.

DENTIFIERS: (U) 81g bear solar observatory, Radio mapping, PE61102, WUAFOSR2917A8. IDENTIFIERS:

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVI12B

CONTINUED

AD-A191 671

AD-A191 671 14/2 20/4

PASADENA GRADUATE AERONAUTICAL

(U) Instrumentation for Turbulent Reacting Flows.

CALIFORNIA INST OF TECH LABS

\*MEASUREMENT, \*TURBULENT FLOW, CHEMILUMINESCENCE, CONVERSION, DATA ACQUISITION, DETECTORS, DIGITAL COMPUTERS, DIGITAL SYSTEMS, IMAGES, LIGHT SOURCES, METHODOLOGY, MONOCHROMATORS, OPTICS, RANGE(EXTREMES), RAYLEIGH SCATTERING, RESOLUTION, SCATTERING, SPATIAL DISTRIBUTION, SPATIAL FILTERING.

PEB1102F, WUAFOSR2917A1

3

IDENTIFIERS:

DESCRIPTIVE NOTE: Final rept. 1 feb 85-30 Jun 87,

APR 87 22P

PERSONAL AUTHORS: Dimotakis, P. E.; Lang, D. B.; Miake-

Lye, R. C.

CONTRACT NO. AFOSR-85-0153

PROJECT NO. 2917 TASK NO. A1

MONITOR: AFOSR

DR: AFDSR TR-88-0041

## UNCLASSIFIED REPORT

the following systems are described: (1) Copper Vapor Laser pulsed light source with spatial filter and collimator. (2) Proximity focussed diode intensified linear CCD camera. (3) High speed multiplexed Analog to Digital Conversion system. (4) Wonochromator system for point or line imaging of chemiluminescence. This instrumentation has been assembled to exploit several nonintrusive optical techniques to make measurements in a wide range of turbulent flows. The primary, but not exclusive, measurement technique to be implemented was Rayleigh scattering; imaged along a line as a function of time. A slightly modified version of the same apparatus was to be used in performing scattering measurements or (liquid-phase) laser-induced fluorescence measurements with the same temporal and spatial resolution capabilities. A second technique was to make use of a monochromator to analyze, and possibly image, chemiluminescence in a reacting flow in a wavelength-specific fashion, either at a point or along a line. The light source, the detection systems, and the data acquistion systems assembled under this funding will each be described.

DESCRIPTORS: (U) \*LASER INDUCED FLUORESCENCE,

AD-A191 671

AD-A191 671

UNCLASSIFIED

## SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A191 670 AD-A191 670

PE61102F, WUAFUSR2303B1. 3 IDENTIFIERS: CALIFORNIA INST OF TECH PASADENA ARTHUR AMOS NOYES LAB OF CHEMICAL PHYSICS

Stepwise Solvation of the Intramolecular-Charge-Transfer Molecule p-(Dimethylamino)benzonitrile,

87

ERSONAL AUTHORS: Peng, Lawrence W.; Dantus, Marcos; Zevail, Ahmed H.; Kemnitz, Klaus; Hicks, Janice M. PERSONAL AUTHORS:

AF0SR-87-0071 CONTRACT NO.

2303 PROJECT NO.

**8** TASK NO. AFOSR TR-88-0179 MONITOR:

## UNCLASSIFIED REPORT

Pub. in Jul. of Physical Chemistry, v91 n24 p6162-6167 1987. SUPPLEMENTARY NOTE:

supersonic jet expansion and in a thermalized vapor. From the jet studies, the excited- and ground-state vibrational spectra of the isolated molecule ar resolved, and the spectroscopy of the stoichiometric complex with water, methanol, ammonia, and acetonitrile in the beam is reported. It is concluded that it complexes are not sufficient for the local perturbation to cause charge separation. At higher temperatures in the jet, we observe emission that we attribute to DMABN self-complexes. Under high pressure and temperature vapor conditions (> 30 m Torr, 60 C), red-shifted fluorescence from DMABN is observed. This is attributed to the charge-transfer state of DMABN in self-complexes. STRACT: (U) This paper presents a systematic study of p-(N, N-dimethylamino)benzonitrile (DMABN) both in a

SCRIPTORS: (U) \*BENZONITRILES, \*CHARGE TRANSFER,
ACETONITRILE, AMMONIA, CARBINOLS, EXPANSION, GROUND STATE,
HIGH PRESSURE, HIGH TEMPERATURE, ISOLATION, MOLECULES,
PERTURBATIONS, SOLVATION, SPECTROSCOPY, STOICHIOMETRY,
SUPERSONIC AIRCRAFT, TEMPERATURE, VAPORS, VIBRATIONAL
SPECTRA, WATER, REPRINTS. DESCRIPTORS:

AD-A191 670

**EVI 12B** 

132

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## SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

JET PROPULSION LAB PASADENA CA AD-A191 669

Annual rept. 1 Oct 86-30 Sep 87 DESCRIPTIVE NOTE:

(U) The Behavior of Orop-Containing Turbulent Eddles.

50 NOV 87 Bellan, Josette PERSONAL AUTHORS:

AF0SR-ISSA-87-0025 CONTRACT NO.

PROJECT NO.

TASK ND.

AFOSR TR-88-0252 MONITOR:

UNCLASSIFIED REPORT

Mixing at the boundary of a cluster of evaporating drops has been studied. The results obtained by solving the model equations show that for dense clusters turbulence exchange processes are crucial in determining the lifetime of the drops clusters of drops. The results also show that turbulence helps evaporate larger clusters of drops faster when the clusters are dense. Keywords: Dense sprays; Eddies(Fluid Mechanics); Turbulent boundary layer. The effect of turbulent entrainment and ŝ ABSTRACT:

DESCRIPTORS: (U) \*EDDIES(FLUID MECHANICS), \*TURBULENT BOUNDARY LAYER, \*TWO PHASE FLOW, \*EVAPORATION, BOUNDARIES, CLUSTERING, DROPS, ENTRAINMENT, EQUATIONS, HIGH DENSITY, MATHEMATICAL MODELS, MIXING, SPRAYS, TURBULENCE, MIXING, MASS TRANSFER, HEAT TRANSFER.

23/3 AD-A191 668

12/8

PASADENA DEPT OF ELECTRICAL CALIFORNIA INST OF TECH ENGINEERING (U) Theoretical Investigation of Optical Computing Based on Neural Network Models.

Annual rept. 30 Sep 86-29 Sep 87 DESCRIPTIVE NOTE:

845 87 SEP

Abu-Mostafa, Yaser; Psaltis, Demetri PERSONAL AUTHORS:

AF0SR-88-0298 CONTRACT NO.

PROJECT NO.

= TASK NO.

TR-88-0025 AFOSR MONITOR:

## UNCLASSIFIED REPORT

models for many natural problems such as pattern recognition. Not only does this difficulty preclude finding good solutions for these problems, but it also precludes estimating their complexity using the standard tools of the theory oc computational complexity (Traub, 1985). Part of the difficulty can be traced to symptoms such as ill-definition, fuzziness, and inexacthess. However, the difficulty of modeling these problems may be inherent in some cases. Keywords: Photorefractive It is difficult to find good mathematical crystals; Adaptive optical networks; Connectivity Entropy; Holograms Ê

SCRIPTORS: (U) \*HOLOGRAMS, \*OPTICAL PROPERTIES, \*PATTERN RECOGNITION, ADAPTIVE SYSTEMS, COMPUTATIONS, MATHEMATICAL MODELS, NETWORKS, NEURAL NETS, OPTICAL PROCESSING, THEORY, BOOLEAN ALGEBRA, ENTROPY. DESCRIPTORS:

Photorefraction, PEG1102F, VENTIFIERS: (U)

AD-A191 669

AD-A191 668

**EVI 12B** 133 PAGE

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AD-A191 648

NORTH CAROLINA UNIV AT CHAPEL HILL DEPT OF OPERATIONS RESEARCH

Sansitivity Analysis for the System Reliability Function. Ê

DESCRIPTIVE NOTE: Technical rept. Dec 86-Dec 87,

DEC 87

PERSONAL AUTHORS: Fishman, George S.

UNC/0R/TR-87-6 REPORT NO. AF0SR-84-0140 CONTRACT NO.

2304 PROJECT NO

Š TASK NO. AFOSR TR-88-0383 MONITOR:

## UNCLASSIFIED REPORT

replacement policy for components all affect system replacement policy for components all affect system reliability. Sampling variation in component reliability estimates induce sampling variation in the corresponding system reliability estimate. Having access to a model that accurately predicts these changes in system behavior allows one to make considerably more well informed decisions for maintaining or enhancing performance. This paper presents a method for estimating variation in system reliability in response to variation in component reliabilities. It describes a Monte Carlo sampling plan each w sets of distinct component reliabilities. The sets STRACT: (U) Sensitivity analysis, which represents an integral part of virtually every study of system system design. Replacing old components with new ones with higher reliabilities affects system reliability. As that on each of w sets of distinct component reliabilities. It describes a Monte Carlo sampling plan contribute to the estimation of system reliability for may represent alternative component replacement plans, reliability, measures variation in this quantity in response to changes in component reliabilities or in that on each replication provides sample data that ABSTRACT:

CONTINUED AD-A191 648 deteriorating component reliabilities at a succession of time points or extremal points of simultaneous component reliability interval estimates (Fishman 1987). For purposes of exposition, we focus on a t reliability but emphasize that the concepts discussed here also apply to other definitions of system reliability. Keywords: Coefficients; Polynomials; Confidence intervals.

ESCRIPTORS: (U) \*MONTE CARLO METHOD, \*RELIABILITY, COEFFICIENTS, COWFIDENCE LIMITS, ESTIMATES, INTERVALS, PLANNING, POLICIES, POLYNOMIALS, REPLACEMENT, RESPONSE, SAMPLING, VARIATIONS, CONTROL SYSTEMS. DESCRIPTORS:

Importance functions, PEB1102F, 3 WUAFDSR2304A5. IDENTIFIERS:

AD-A191 648

AD-A191 648

134

UNCLASTED

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

20/4 AD-A191 610 THOUSAND DAKS CA SCIENCE CENTER ROCKWELL INTERNATIONAL AD-A191 635

Annual rept. no. 1, 1 Nov 86-31 Oct 87, DESCRIPTIVE NOTE:

Studies of Optical Matrix Multiplication and Reconfigurable Optical Interconnect Concepts.

Ê

Yeh, Pochi SC5502. AR PERSONAL AUTHORS: REPORT NO. **JAN 88** 

F49620-87-C-0015, \$\$ARPA Order-5884 CONTRACT NO.

AFOSR TR-88-0094 MONITOR:

## UNCLASSIFIED REPORT

SSTRACT: (U) In the first year of the program, we studied a number of concepts on matrix multiplication and reconfigurable optical interconnection using photorefractive materials such as BaTi03. We have conceived several new concepts in the same area. The results are documented in three technical paper/ presentations and four patent disclosures. ABSTRACT:

\*CIRCUIT INTERCONNECTIONS, OPTICAL 3 DESCRIPTORS: PROPERTIES.

PE61102F 3 IDENTIFIERS:

JOHNS HOPKINS UNIV BALTIMORE MD DEPT OF RATIONAL MECHANICS

(U) Applications of Some New Ideas on Irreversible Processes to Particular Fluids.

DESCRIPTIVE NOTE: Final rept.,

SEP 87

Trussdell, Clifford A. PERSONAL AUTHORS:

2304 PROJECT NO.

AB TASK NO. AF0SR TR-87-2035 MONITOR:

## UNCLASSIFIED REPORT

ABSTRACT: (U) The proposal for the grant set forth a program of research for three years, the first of which was to survey available literature, methods, and results concerning flow of fluids of grade 2. This activity was completed for the first year.

\*FLUIDS, \*IRREVERSIBLE PROCESSES, 3 DESCRIPTORS:

Nonnewtonian fluids. 3 IDENTIFIERS: **EVI 128** 

135

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

DEPT OF MECHANICAL ENGINEERING CALIFORNIA UNIV IRVINE AD-A191 600

(U) Analysis of Molecular Mixing and Chemical Reaction in Mixing Layer,

JAN 88

PERSONAL AUTHORS: Cetegen, B. M.; Sirignano, W. A.

AF0SR-86-0016 CONTRACT NO.

2308 PROJECT NO.

2

TASK NO.

AF0SR TR-88-0242 MONITOR:

## UNCLASSIFIED REPORT

indicate encouraging agreement for the reacting flow case. Diffusion equations for reacting and non-reacting species are solved locally in the Lagrangian frame of reference following material elements. The flowfield is a given for the problem. The concentration distributions in the molecular mixing and finite rate chemical reactions in an This paper concerns an analytical study of infinite row of vortices representing a mixing layer. probability density functions constructed from these distributions are compared with the mixing layer experiments. For the cases studied, the comparisons However, some differences are present for the non-reacting flows. Keywords: Turbulent reacting flows; vortex structure are composed from these analytical Molecular mixing, Reaction in vortical structures. solutions and presented for several cases. The

SCRIPTORS: (U) \*CHEMICAL REACTIONS, \*FLOW FIELDS, \*LAYERS, \*MIXING, DIFFUSION, EQUATIONS, FLOW, FRAMES, LAGRANGIAN FUNCTIONS, MOLECULES, PROBABILITY DENSITY FUNCTIONS, RATES, SOLUTIONS(GENERAL), STRUCTURES,

20/7 AD-A191 599 CALIFORNIA UNIV IRVINE DEPT OF PHYSICS

(U) Propagation of Neutralized Ion Beams.

Final technical rept. 1 Oct 85-31 Dec DESCRIPTIVE NOTE:

DEC 87

PERSONAL AUTHORS: Fisher, Amon; Rostoker, Norman

F49620-86-K-0004 CONTRACT NO.

2301 PROJECT NO.

4 TASK NO. AFDSR TR-88-0053 MONI TOR:

## UNCLASSIFIED REPORT

beams) in a vacuum transverse magnetic field has been studied in the UCI laboratory for several years. The most recent experiments are aimed at studying the plasmoid propagation dynamics and losses in the presence of a background, magnetized plasma which is intended to short the induced polarization electric field and stop the beam Preliminary results indicate that the beam propagation losses increase with the background plasma density. accelerator and transverse-field coil system which allows higher energy, 500 keV, higher current density plasmoids to be studied; this generator will improve the beam uniformity and angular divergence to allow beam The propagation of plasmoids (neutralized Principal diagnostics include: magnetically insulated Faraday cups, floating potential probes, calorimeters, propagation for up to five meters and permit study of Experiments in the near future will use an improved microwave interferometer, and thermal-witness paper losses from surface erosion. Keywords: Plasmoids; Propagation; Magnetic field. beams) in a vacuum studied in the UCI

SCRIPTORS: (U) \*PARTICLE BEAMS, CALORIMETERS, ELECTRIC FIELDS, ELECTROMAGNETIC WAVE PROPAGATION, ENERGY, EROSION ION BEAMS, LOSSES, MAGNETIC FIELDS, MAGNETIZATION, MICROWAVE INTERFEROMETRY, PLASMAS(PHYSICS), POLARIZATION, PROBES, SURFACES, TRANSVERSE, VACUUM, NEUTRAL, CROSSED DESCRIPTORS:

AD-A191 599

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A191 599 DENTIFIERS: (U) Plasmoids, Faraday cups, Drift tubes, Electron cyclotron frequency, \*Plasmas, PE81102F, WLAFOSR2301A7.

IDENTIFIERS: (U) FIELD DEVICES.

AD-A191 593

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CALIFORNIA UNIV SAM DIEGO LA JOLLA DEPT OF ELECTRICAL ENGINEERING AND COMPUTE R SCIENCES

(U) Computer Aided Design of Monolithic Migrowave and Millimeter Wave Integrated Circuits and Subsystems.

DESCRIPTIVE NOTE: Annual technical rept. 1 Sep 86-31 Aug

AUG 87

PERSONAL AUTHORS: Ku, Walter H.

AF0SR-86-0339 CONTRACT NO.

2305 PROJECT NO.

5 TASK NO. AF0SR TR-88-0023 MONITOR:

## UNCLASSIFIED REPORT

integrated circuits (MIMIC). In this reporting period, we have derived a new model for the high electron mobility transistor (HEMT) based on a nonlinear charge control formulation which takes into consideration the variation of the 2DEG distance offset from the heterointerface as a function of blas. Pseudomorphic IndaAs/daAs HEMT devices have been successfully fabricated at UCSD. For a 1 micron gate length, a maximum transconductance of 320 mS/mm was obtained. In cooperation with TRW, devices with 0.15 design of ultra-wideland distributed amplifiers using 0. 15 micron pseudomorphic IndaAs/GaAs HEMT's have also been obtained. In addition, two-dimensional models of the submicron MESFET's, HEMT's and HBT's are currently being developed for the CRAY X-MP/48 supercomputer. Preliminary results obtained are also presented in this report. circuits and subsystems. A specific objective is to extend the state-of-the-art of the computer aided design (CAD) of the monolithic microwave and millimeter wave micron and 0.25 micron gate lengths have been successfully fabricated and tested. New results on the This interim technical report presents results of research on the computer sided design of monolithic microwave and millimeter wave integrated

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A191 593 ESCRIPTORS: (U) \*COMPUTER AIDED DESIGN, \*GATES(CIRCUITS), \*INTEGRATED CIRCUITS, \*TRANSISTORS, BROADBAND, DISTRIBUTED AMPLIFIERS, ELECTRON MOBILITY, HIGH RATE, LENGTH, MILLIMETER WAVES, MODELS, TWO DIMENSIONAL. DESCRIPTORS:

PEB1102F, WIAFGSR2305C1 IDENTIFIERS: (U)

21/2 AD-A191 565

CALIFORNIA UNIV BERKELEY DEPT OF ENGINEERING 20/4

(U) Application of Rayleigh Scattering to Turbulent Flow with Heat Transfer and Combustion.

DESCRIPTIVE NOTE: Final rept. 1 Apr 84-30 Sep 87,

Ş DEC 87 PERSONAL AUTHORS: Talbot, L.

AF0SR-84-0124 CONTRACT NO.

2308 PROJECT NO.

MONITOR:

8

TASK NO.

AF0SR TR-88-0270

### UNCLASSIFIED REPORT

Garried out of the structure and statistical properties of the structure and statistical properties of unconfined turbulent flames, both V-shaped and conical. Measurement techniques included conditioned velocity measurements using two component LDV, flow visualization techniques, and Rayleigh Scattering. Additionally, a new time resolved technique, LARS(Linear Array for Rayleigh Scattering) was developed which makes possible the determination of the Instantaneous location of the flame sheet within the turbulent flame brush. A major objective these flame particularly in the vicinity of the flame tip. Studies of the flame stabilization region in the wake of of these flame studies was to access the appropriateness of models such as the Bray-Moss-Libby (BLM) model for describing the structure of planar turbulent combustion zones. The results of these investigation have revealed that many of the predictions of the BML model accord reasonably well with experimental observations, although some of the constants chosen in the theory are not verified experimentally. Agreement is better for the V-shaped planar flame than for the conical flame. flameholders showed evidence of vortex shedding in the wake and of diminished fluctuation intensity with increased heat release. It was also observed that reaction in the shear layer bounding the recirculating products does not occur until a finite distance ABSTRACT:

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AD-A191 593

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**EVI 12B** PAGE

SEARCH CONTROL NO. EVI 128 OTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A191 565

confirmed by CH fluorescence imaging of the flame region. downstream of the flameholder. This observation is

ISCRIPTORS: (U) \*COMBUSTION, \*FLOW VISUALIZATION, \*HEAT TRANSFER, \*TURBULENCE, BOUNDARIES, BRUSHES, CONICAL BOOIES, FLAME HOLDERS, FLAMES, FLUORESCENCE, HEAT, IMAGES, INTENSITY, LAYERS, MEASUREMENT, METHODOLOGY, PLANAR STRUCTURES, RANGE (DISTANCE), RAYLEIGH SCATTERING, REGIONS, RELEASE, SHEAR PROPERTIES, STABILIZATION, STATISTICS, TIME, TURBULENT FLOW, VARIATIONS, VELOCITY, VORTEX SHEDDING, WAKE

PEG1102F, WUAFOSR2308A2 IDENTIFIERS: (U)

12/1 AD-A191 560

CALIFORNÍA UNIV LOS ANGELES DEPT OF ELECTRICAL ENGINEERING

(U) A Random Schroedinger Equation: White Noise Model.

Journal article DESCRIPTIVE NOTE:

88 ₹ PERSONAL AUTHORS: Batakrishnan, A. V.

UCLA-ENG-0675 REPORT NO. AF0SR-85-0318 CONTRACT NO.

2304 PROJECT NO.

7 TASK NO. AF0SR TR-88-0010 MONITOR:

## UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Differential and Integral Equations, v1 n1 p49-70 Jan 88. SUPPLEMENTARY NOTE:

particular avoids invoking ad hoc Stratanovich correction of the author's theory of abstract stochastic bilinear equations to the problem of laser beam propagation in a turbulent medium, and the associated random Schroedinger equation. The white noise theory is shown to provide a consistent self-contained model for the Markov approximation of the refractive index field, and in This paper is essentially an application terms. Keywords: Reprints; Polynomials. ABSTRACT:

SCRIPTORS: (U) \*SCHRODINGER EQUATION, \*WHITE NOISE, THEORY, CONSISTENCY, MODELS, SELF CONTAINED, LASER BEAMS, LIGHT TRANSMISSION, POLYNOMIALS, REFRACTIVE INDEX, TURBULENCE, THEORY, WHITE NOISE, APPROXIMATION(MATHEMATICS), MARKOV PROCESSES, REPRINTS, MATHEMATICAL MODELS DESCRIPTORS:

PEB1102F, WUAFOSR2304A1 (DENTIFIERS: (U)

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

5 DEPT OF SOUTHERN CALIFORNIA LOS ANGELES ELECTRICAL ENGINEERING UNIVERSITY AD-A191 558

Optical Nonlinearities in GaAs/GaAlAs Multiple Quantum Wells Fabricated by Metalorganic Chemical Vapor Deposition for Use in Optical Signal Processing.

Final rept. 8 Jan 85-6 Jan 87, DESCRIPTIVE NOTE:

DEC 87

Gamire, E.; Dapkus, P. D. PERSONAL AUTHORS:

AF0SR-85-0297 CONTRACT NO.

2305 PROJECT NO.

2 TASK NO. AF0SR TR-88-0130 MONITOR:

## UNCLASSIFIED REPORT

Multiple quantum wells (MQW) grown by Metalorganic Chemical Vapor Deposition on GaAs substrates and measurement of nonlinear saturation has been completed in It was shown that this material has high cw saturation intensity and, if used in a nonlinear Fabry-Perot, would be useful only in pulsed experiments. The material looks ideal for hybrid devices. this 18 month contract. The results show materials which rivals the highest cuality MQW's grown by any technique. Preparation of GaAs/GaA1As MQW's on GaP substrates and measurement of nonlinear saturation has been completed. Preparation of high quality GaAs/GaA1As

ELECTRONICS, \*HETEROLUNCTIONS, CHEMICAL REACTIONS, FABRY PEROT INTERFEROMETERS, GALLIUM ARSENIDES, HYBRID SYSTEMS, MEASUREMENT, NONLINEAR SYSTEMS, OPTICAL PROCESSING, OPTICAL PROPERTIES, PULSES, QUALITY, SATURATION, SIGNAL PROCESSING, SUBSTRATES, VAPOR DEPOSITION, ALUMINUM GALLIUM ARSENIDE, GALLIUM PHOSPHIDES. \*ORGANDMETALLIC COMPOUNDS, \*QUANTUM DESCRIPTORS:

Quantum wells, Multiple quantum wells, PEB1102F, WUAFOSR2305B1. IDENTIFIERS:

AD-A191 55

9/11 AD-A191 557 CALIFORNIA UNIV SAN FRANCISCO CARDIOVASCULAR RESEARCH

(U) Molecular Toxicology of Chromatin.

DESCRIPTIVE NOTE: Annual progress rept. 1 Jan-31 Dec 87,

149P DEC 87

PERSONAL AUTHORS: Kun, Ernest

AF0SR-86-0064 CONTRACT NO.

2312 PROJECT NO.

TASK NO.

TR-88-0009 AFOSR MONITOR:

## UNCLASSIFIED REPORT

The interaction of benzamide with the isolated components of calf thymus poly(ADP-ribose) polymerase and with liver nuclei has been investigated. Part II. Molecular Interactions Between DNA, Poly(ADP-Ribose) Polymerase and Deductions from Binding, Enzyme-Kinetics and from X-ray Structural Analysis of a 9-Ethyladenine-Benzamide Adduct fragments from SV40 an pBR322 DNAs was studied employing polymerase and various uniquely end labeled restriction attack, and that a segment of DNA probably lies outside nitroce]lulose filter binding technique. Binding of the polymerase protein, or histones, to DNA was greatly augmented when both enzyme protein and histones were present simultaneously. Part III. Analysis of the Molecular Contacts Between Poly(ADP-ribose) Polymerase indicated that approximately 66-85 bp of DNA was protected by poly (ADP-ribose) polymerase from DNasel nuclease protection experiments. DNasel footprinting Histones: Molecular interactions between purified poly(ADP-ribose) polymerase, whole thymus histones, histone Hi, rat fibroblast genomic DNA, and closed circular and linearized SV40 DNA were determined by and DNA: The interaction between poly (ADP-ribose) Part I. Benzamide-DNA Interactions; on the surface of the polymerase protein in the polymerase-DNA complex.

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A191 557

\*MOLECULAR BIOLOGY, ADHESION, ANIDES, BENZENE,
DEOXYRIBONUCLEIC ACIDS, FILTERS, FRAGMENTS, HISTONES,
INTERACTIONS, ISOLATION, LIVER, MOLECULE MOLECULE
INTERACTIONS, MOLECULES, NITROCELLULOSE, NUCLEASE, NUCLEI,
PROTECTION, PROTEINS, THYMUS, X RAYS, MOLECULAR STRUCTURE,
ADENOSINE PHOSPHATES. \*CHROMATIN, \*ENZYMES, \*TOXICOLOGY, DESCRIPTORS:

IDENTIFIERS: (U) Polymerases, ADP(Adenosine Diphosphate).
ADP Ribose polymerase, PE61102F, WUAFOSR2312A5.

19/1 AD-A191 556

21/2

COLORADO UNIV AT BOULDER DEPT OF MECHANICAL ENGINEERING

(U) Chemical Kinetics of Nitramine Propellant Combustion.

Interim technical rept. 1, Oct 36-30 DESCRIPTIVE NOTE: Sep 87,

NO.7 87

PERSONAL AUTHORS:

AF0SR-84-0008 CONTRACT NO.

PROJECT NO.

TASK NO.

TR-88-0044 AFOSR MONITOR:

## UNCLASSIFIED REPORT

support a flame above the surface of the solid. These flames can provide heat which is fed back to the propellant surface and thereby influence the burning rate of the solid. In the case of nitramine based solid rocket propellants, the gas phase decomposition products include significant amounts of formaldehyde. Nitrogen dioxide, Hydrogen Cyanide, Nitric oxide, Nitrous oxide, oxygen. This study is intended to provide experimental data on the structure of hydrocarbon flames supported by oxides of nitrogen in order to establish the reaction mechanism for such flames. Laminar, premixed, flat flames of methane/NO2/02 and CH2D/NO2/02 have been investigated and a reaction mechanism is suggested which accounts for all of the major observations in the data. STRACT: (U) The decomposition of many solid reactants during combustion leads to the formation of gaseous hydrocarbons and oxides of nitrogen which can react to

ESCRIPTORS: (U) \*COMBUSTION, \*NITRAMINES, \*PROPELLANTS, \*SCLID ROCKET PROPELLANTS, \*COMBUSTION PRODUCTS, DECOMPOSITION, DIOXIDES, EXPERIMENTAL DATA, FLAMES, FORMALDEHYDE, HYDROCARBONS, HYDROGEN CYANIDE, LAMINAR FLOW, NITROGEN OXIDES, NITROUS OXIDE, OXIDES, OXYGEN, REACTION KINETICS, VAPOR PHASES, REACTION KINETICS, LASER INDUCED FLUORESCENCE. DESCRIPTORS:

AD-A191 556

AD-A191 557

SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

BROWN UNIV PROVIDENCE RI DIV OF ENGINEERING 20/6.1

(U) Novel Fiber Preforms: Rare Earth Doping.

Final technical rept. 1 Nov 86-30 Nov DESCRIPTIVE NOTE:

JAN 88

Morse, T. F. PERSONAL AUTHORS:

AF0SR-87-0058 CONTRACT NO.

2306 PROJECT NO.

TASK NO.

TR-88-0221 AFOSR MONITOR:

UNCLASSIFIED REPORT

doped with rare earth elements by several techniques, and Rare earth glasses have been studied with ability to create state-of-the-art fibers with a host of novel dopants. We will continue to concentrate on fibers glasses, and to study certain aspects of second harmonic dephasis on those characteristics related to rare earth deping of optical fiber preforms for fiber sensor applications. Progress has been made in the following areas: further experience with the Modified Chemical Vapor Deposition (MCVD) preform facility, and the establishment of an optical draw tower provides the to continue studies of bulk formation of rare earth generation in rare earth doped silica based fibers. 3

ESCRIPTORS: (U) \*DOPING, \*FIBER OPTICS, \*RARE EARTH ELEMENTS, \*GLASS, \*X RAY DIFFRACTION, DETECTORS, FIBERS. GLASS, HARMONIC GENERATORS, RARE EARTH COMPOUNDS, STATE OF THE ART, NUCLEAR MAGNETIC RESONANCE, AMORPHOUS MATERIALS, REPRINTS, PRASEODYMIUM, ERBIUM, DYSPROSIUM, ACTINIDE SERIES. DESCRIPTORS:

JENTIFIERS: (U) Fiber preforms, Rare earth glasses. Optical fiber preforms, PE61102F, WUAFOSR230582. IDENTIFIERS:

AD-A191 549

11/6.1 AD-A191 548

(U) Superplasticity - A Fundamental Investigation on Deformation Mechanism and Cavitation Phenomena.

CALIFORNIA UNIV DAVIS DEPT OF MECHANICAL ENGINEERING

DESCRIPTIVE NOTE: Annual technical rept. 1 Feb 87-31 Jan

FEB 88

PERSONAL AUTHORS: Chokshi, A. H.; Bieler, T.; Mukherjee,

AF0SR-86-00575 CONTRACT NO.

2308 PROJECT NO.

TASK NO.

AFOSR MONITOR: TR-88-0220

UNCLASSIFIED REPORT

coarse grains (coexisting in the same microstructure) was a function of strain rate. Both type of grains deformed in an intercrystalline manner in region II. In region III, only the fine grains deformed in this mode. The mechanically alloyed specimens revealed the high ductility of 500% elongation at the uncommonly high strain rate of 10 per sec. The stress exponent of strain IN 91211 were investigated for superplasticity and enhanced plasticity. The deformation behavior of fine and light on the micromechanism of deformation for this alloy Keywords: Superplasticity, Aluminum Lithium alloys; Mechanically alloyed systems; Whisker reinforced matrix; A1-Li alloy and the mechanically alloyed microstructural work underway are expected to shed more models for superplasticity. Additional mechanical and rate for this alloy does not correlate with existing Deformation mechanism; Silicon carbide whiskers.

\*GRAIN STRUCTURES(WETALLURGY), CAVITATION, DEFORMATION, DUCTILLITY, HIGH RATE, MECHANICAL WORKING, MICROSTRUCTURE, PLASTIC PROPERTIES, SILICON CARBIDES, STRAIN RATE, STRESSES, WHISKERS(CRYSTALS), FIBER REINFORCED COMPOSITES, GRAIN SIZE, ALUMINUM ALLOYS, BEHAVIOR, CAVITATION, \*ALUMINUM ALLOYS, \*LITHIUM ALLOYS, DESCRIPTORS:

AD-A191 548

UNCLASSIFIED

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI128

AD-A191 548 CONTINUED

DEFORMATION, DUCTILITY, HIGH RATE, LITHIUM ALLOYS, MECHANICAL WORKING, MICROSTRUCTURE, PLASTIC PROPERTIES, SILICON CARBIDES, STRAIN RATE, STRESSES, WHISKERS(CRYSTALS).

IDENTIFIERS: (U) Superplasticity, PE61102F, WUAFOSR2306AL.

AD-A191 547 7/2 20/

JET PROPULSION LAB PASADENA CA

(U) An Investigation of II-VI Superlattice Deposition by Laser Photochemical Techniques.

DESCRIPTIVE NOTE: Annual rept. 26 Nov 86-24 Nov 87

JAN 88 34P

PERSONAL AUTHORS: Stirn, Richard J.; Nouhi, Akbar; Rachakrishnan, Gouri

CONTRACT NO. AFOSR-ISSA-87-0032

PROJECT NO. 2305

TASK NO. K4

MONITOR: AFOSR TR-88-0222

## UNCLASSIFIED REPORT

ABSTRACT: (U) The objectives of this research program are to develop metalorganic chemical vapor deposition (MOCVD) techniques for Manganese-bearing II-VI ternary compounds epitaxially grown on Gallium Arsenide substrates, and to explore the usefulness of UV laser assist for deposition for superlattice structures of wider bandgap II-VI binary compounds. For the first time, high quality single-crystal (111) Cd1-xMnxTe was grown by conventional MOCVD on (100) GaAs wafers with high resolution cross-selectional transmission electron microscopy was used for structural characterization, showing atomically abrupt interfaces, but different microstructures within the apl-film depending on growth temperature. UV adsorption spectra of a number of metalalkyl sources for Cadmium, 2 inc, Selenium, and Tellurium were measured and optical adsorption cross sections calculated. Preliminary depositions of Cadmium Telluride and Zinc telluride films on glass substrates were mase at 200 C with UV excitation provided by an excimer gas laser operating at 183 nm and by using a paralle) beam geometry. Some optical and X-ray diffraction data are presented as well as a description of the low pressure laser photochemical deposition system. Keywords: UV-Photolysis. Superlattices, Thin films, Epitaxy, II-VI Semiconductors.

AD-A191 547

UNCLASSIFIED

**EVI 12B** 

143

PAGE

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A191 547 DESCRIPTORS: (U) \*CADMIUM TELLURIDES, \*GALLIUM ARSENIDES, \*GROUP II-VI COMPOUNDS, \*SEMICONCUCTORS, ADSORPTION, CHEMICAL REACTIONS, CRYSTAL LATTICES, DEPOSITION, DIFFRACTION, EXCIMERS, EXCITATION, FILMS, GAS LASERS, GEOMETRY, GLASS, GROWTH(GENERAL), LASERS, MICROSTRUCTURE, OPTICAL CROSS SECTIONS, OPTICAL DATA, OPTICS, ORGANOMETALLIC COMPOUNDS, PHOTOLYSIS, SELENIUM, SINGLE CRYSTALS, STRUCTURES, SUBSTRATES, TELLURIDES, TELLURIUM, TEMPERATURE, THIN FILMS, ULTRAVIOLET RADIATION, ULTRAVIOLET RADIATION, X RAY DIFFRACTION, ZINC.

PEB1102F, WUAFOSR2305K4 ŝ IDENTIFIERS:

20/4 AD-A191 546 RUTGERS - THE STATE UNIV NEW BRUNSWICK NJ DEPT OF MECHANICAL AND AEROSPACE E NGINEERING

(U) Theoretical Investigation of 3-0 Shock Mave-Turbulant Boundary Layer Interactions. Part 6.

Annual rept. 1 Oct 88-30 Sep 87, DESCRIPTIVE NOTE:

JAN 88

PERSONAL AUTHORS: Knight, Doyle D.

RU-TR-171-NAE-F REPORT NO. AF0SR-86-0256A CONTRACT NO.

2307 PROJECT NO.

TASK NO.

AFOSR TR-88-0127 MONITOR:

## UNCLASSIFIED REPORT

See also Part 5, AD-A179 455 SUPPLEMENTARY NOTE:

3-D shock wave-turbulent boundary layer interactions. The research activity has focused on several areas. First, the 3-D swept compression corner has been computed at Mach 3 for a sweep angle of 40 deg and compression angle of 24 deg. The calculated flows are in good agreement with experiment. Second, the flowfield structure of the 3-D swept compression corner is dominated by a large vortical structure. Third, the interaction has been found quantitatively to be dominated by inviscid effects except within a small fraction of the boundary layer. Fourth, the effect of boundary layer bleed has been examined for the 3-D shock wave-turbulent boundary layer interaction generated by a sharp fin. The effects of bleed are overall vortical structure is insensitive to surface bleed. Keywords: High speed flows; Viscous-inviscid interactions; Computational fluid dynamics; Navier-Stokes The research concerns the understanding of principally limited to the near surface region. The ABSTRACT: (U) equations.

\*BOUNDARY LAYER, \*FLOW, \*FLUID DYNAMICS ĵ DESCRIPTORS:

AD-A191 546

AD-A191 547

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A191 546 \*INVISCID FLOW, \*NAVIER STOKES EQUATIONS, ANGLES, COMPRESSION, COMPUTATIONS, FINS, HIGH VELOCITY, INTERACTIONS, SENSITIVITY, SHARPNESS, SURFACES, THEORY, VISCOUS FLOW, VORTICES.

PEB1102F, WUAFOSR2307A1 3 IDENTIFIERS:

20/1 AD-A191 532 NEWARK DEPT OF MATHEMATICAL SCIENCES DELAWARE UNIV (U) The Limited Aperture Problem of Inverse Acoustic Scattering: Dirichlet Boundary Conditions.

Final rept. DESCRIPTIVE NOTE:

DEC 87

ş Ochs, Robert L., PERSONAL AUTHORS:

AF0SR-88-0087 CONTRACT NO.

2304 PROJECT NO.

8 TASK NO. AF0SR TR-88-0189 MONITOR:

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in SIAM Jnl. of Applied Mathmatics, v47 n8 p1320-1341 Dec 87.

domain in the plane and let fitheta; k, alpha sub 1) be the far field pattern arising from the scattering of a time harmonic, accoustic plane wave u sub (x)=exp (ikx alpha sub 1), where delta is a unit vector and k is the wave number and the time harmonic factor e - iwt has been factored out. It is assumed, in addition, that the total field satisfies homogeneous dinichlet boundary conditions on delta D. In this paper, a method is presented for recovering delta D given the far field patterns fitheta; K, alpha sub 1), 1=1,...,N, for all theta in some interval (a,a + delta) strictly contained in (0,2 pi). The method used is a generalization of the orthogonal projection approach of Colton and Mork for solving the full aperture problem. In addition, the above method is numerically implemented. These computations show that one can recover by this method the shape of delta D if the length of the interval (a,a + delta) is as small as 180. Keywords: Limited aperture problem, Inverse scattering. Let D be a bounded, simply connected 3 ABSTRACT:

DESCRIPTORS: (U) \*ACOUSTIC SCATTERING, \*APERTURES, \*INVERSE SCATTERING, BOUNDARY VALUE PROBLEMS, COMPUTATIONS, DIRICHLET INTEGRAL, FAR FIELD, FREQUENCY,

SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

AD-A191 531

CONTINUED AD-A191 532 NORTH DAKOTA STATE UNIV FARGO DEPT OF CHEMISTRY

HOWNGENEITY, ORTHOGONALITY, PATTERNS, SHAPE, HARMONICS, REPRINTS.

PE61102F, WUAFOSR22304A9

3

IDENTIFIERS:

(U) Purchase of an Array Processor to Enhance Quantum Chemistry Calculations.

Final rept., DESCRIPTIVE NOTE:

DEC 87

Gordon, Mark S. PERSONAL AUTHORS:

AF0SR-88-0237 CONTRACT NO.

PROJECT NO.

TASK NO.

AF0SR TR-88-C006 MONITOR:

## UNCLASSIFIED REPORT

ABSTRACT: (U) The original proposal was to add an array processor to the VAX 11/750, previously purchased with a DOD grant, in order to increase the throughput by a factor of five. However, after extensive comparative studies of array processors and stand-alone computers, it was concluded that none of the available array processors in the accessible price range were sufficiently reliable and that the desired factor of five increase in speed might not be achieved. Therefore, the alternative of trading in the VAX 11/750 on a new stand-alone computer was considered as an alternative. Benchmark tests were developed using the program GAMESS, and these benchmarks combined with known reliability led us to purchase a VAX 8530, manufactured by Digital Equipment Corporation. This computer, configured with 16 megabytes of real memory, 1.35 gigabytes of disk space, a tape drive, a printer, and a console, provides us with approximately six times the throughput of the 8530, thereby exceeding our expectations.

COSTS, DESCRIPTORS: (U) \*ARRAYS, \*COMPUTERS, \*PROCESSING EQUIPMENT, \*QUANTUM CHEMISTRY, \*QUANTUM STATISTICS, COSTI DRIVES, MEMORY DEVICES, PRINTING EQUIPMENT, RELIABILITY, SELF CONTAINED, TAPES.

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146

PAGE

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

DEPT OF CHEMISTRY NORTH DAKOTA STATE UNIV FARGO 7/2 AD-A191 530

Evidence for the Formation of Diethylsilaneselone: A Reactive Intermediate with a Silicon-Selenium Double Evidence E

87

Thompson, Dennis P.; Boudjouk, Philip PERSONAL AUTHORS:

AF0SR-84-0008 CONTRACT NO.

2303 PROJECT NO.

82 TASK NO. AF0SR TR-88-0182 MONITOR:

UNCLASSIFIED REPORT

the Chemical Society: PPLEMENTARY NOTE: Pub. in Jnl. of the C Chemical Communications, pi466-1467 1987. SUPPLEMENTARY NOTE:

in the presence of hexamethylcyclotrisiloxane produces tetraethylcyclodisilaselenane and 4,4,8,8,8,8-hexamethyl-Photolysis of hexamethylcyclotrisiloxane 2,2-diethyl-1,5,7,3,2,4,8,8-trioxatetrasilaselenocane, diethylsilaneselone is postulated as an intermediate. E

\*ETHYL RADICALS, \*SILANES, \*SILICON, DESCRIPTORS: (U) \*ETHYL RADICAL \*SELENIUM, PHOTOLYSIS, REPRINTS

PE61102F, WUAF0SR2303B2 3 IDENTIFIERS:

20/5 AD-A191 526 OF SOUTHERN CALIFORNIA LOS ANGELES DEPT OF UNIVERSITY CHEMISTRY Reply to the 'Comment on: 'Nascent Product Excitations in Unimolecular Reactions: The Soparate Statistical Ensembles Method'',

ğ AUG

Wittig, C.; Nadler, I.; Reisler, H.; Noble, M.; Catanzarite, J. PERSONAL AUTHORS:

F49620-88-C-0004 CONTRACT NO.

2303 PROJECT NO.

<u>.</u> TASK NO. AF0SR TR-88-0181 MONITOR:

UNCLASSIFIED REPORT

in Jnl. of Chemical Physics, v85 <u>5</u> SUPPLEMENTARY NOTE:

n3 p1710-1711, 1 Aug 86.

reactions such as H202 and CF3CN, which have been fit by SACM. He also discusses the most economical way to represent product distributions, and suggests the SACM is the best choice. It is important to not lose sight of the fact that statistical theories of unimolecular reactions principles justification of their accuracy, regardless of extrapolations and predictions, it must presently rely on models which are mainly statistical. By their nature, STRACT: (U) In Troe's Comment, he points out that the SSE model, which fits our NCNO results very well, cannot provide accurate rate coefficients and does not fit the Therefore, if the scientific community is to make useful how many parameters are used to fit experiments and calculations, and the parameters used in statistical models should not be assigned a physical significance that goes beyond their use. At present, it is not feasible to perform quantum scattering calculations on are used for the rather practical reason that they are easy to implement and work well. There can be no first accurate potential energy surfaces (PES's), and even classical trajectories on accurate PES's are rare. nascent state distributions for other unimolecular ABSTRACT:

#### L. ACLASSIFIED

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI12B

## AD-A191 526 CONTINUED

such models rely on comparisons with experimental results, for carefully chosen processes which provide tests of the different features of the models. With this philosophy in mind, the authors they have chosen to study the unimolecular reaction of NCNO, and they believe that this system provides the best set of experimental results reported to date concerning nescent product excitations.

DESCRIPTORS: (U) \*STATISTICAL ANALYSIS, \*MOLECULAR VIBRATION, ACCURACY, COEFFICIENTS, DISTRIBUTION, EXTRAPOLATION, MATHEMATICAL MODELS. MOLECULES, POTENTIAL ENERGY, QUANTUM STATISTICS, RATES, RESPONSE, SCATTERING, STATISTICS, REPRINTS, SURFACES, THEORY, TRAJECTORIES.

IDENTIFIERS: (U) \*Unimolecular reactions, PE81102F, WUAFOSR230381.

AD-A191 497 3/1

VIRGINIA UNIV CHARLOTTESVILLE DEPT OF ASTRONOMY

(U) Infrared Astronomy at Extremely Faint Light Levels in Support of the LAIRTS Program. DESCRIPTIVE NOTE: Final technical rept. 1 Feb 85-30 Sep 87,

SEP 87

4

PERSONAL AUTHORS: Thuan, Trinh X.

CONTRACT NO. AFOSR-85-0125

PROJECT NO. 2311

TASK NO. A1

MONITOR: AFOSR TR-88-0040

## UNCLASSIFIED REPORT

abstract: (U) Near - infrared observations have been obtained for a large sample of dwarf irregular galaxies, dwarf elliptical and blue compact dwarf galaxies. Near infrared photometry was obtained for radio sources discovered in a deep VLA radio survey. Near infrared observations were also obtained for the first brightest galaxy in a sample of nearby clusters. A large redshift survey, using the 21-cm hydrogen line, of dwarf galaxies in the northern hemisphere has been completed. Work has been done to understand the stellar populations and star formation are presently occurring. Keywords: Astronomy.

DESCRIPTORS: (U) \*NEAR INFRARED RADIATION, \*RADIO SOURCES(ASTRONOMY), \*ASTRONOMY, ASTRONOMY, GALAXIES, INFRARED RADIATION, LEVEL(QUANTITY), LIGHT, LOW INTENSITY, NORTHERN HEMISPHERE, PHOTOMETRY, POPULATION, STARS, STELLAR EVOLUTION.

IDENTIFIERS: (U) Dwarf galaxies, Infrared astronomy, PE61102F, WUAF0SR2311A1.

**EVI 128** 

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

17/8 12/8 20/8 AD-A191 496 TUCSON OPTICAL SCIENCES CENTER ARIZONA UNIV (U) Signal Processing with Degenerate Four-Maye Mixing. DESCRIPTIVE NOTE: Final rept. 1 Sep 83-31 Aug

87.

DEC 87

G. I.; Seaton, C. PERSONAL AUTHORS: Stegeman,

AF0SR-84-0277 CONTRACT NO.

2305 PROJECT NO.

TASK NO.

AFOSR TR-88-0050 MCNI TOR:

UNCLASSIFIED REPORT

ISTRACT: (U) The original goals of this program were: 1. To demonstrate degenerate four-wave mixing in planar waveguides, 2. To fabricate nonlinear organic waveguides using the Langmuir-Blodgett (L-B) technique, and 3. To demonstrate all-optical signal processing based on degenerate four-wave mixing. During the course of this program, it became clear that nonlinear organic waveguides based on L-B deposition techniques would never exhibit losses low enough for guided-wave degenerate four-wave mixing. As a result, it was decided: 4. To develop semiconductor-doped glass waveguides, 5. To demonstrate degenerate four-wave mixing in these waveguides, and 6. To demonstrate all-optical signal processing in semiconductor-doped waveguides SCRIPTORS: (U) \*MONLINEAR SYSTEMS, \*OPTICAL PROCESSING, \*SIGNAL PROCESSING, \*MAVEGUIDES, PLANAR STRUCTURES. DESCRIPTORS:

PE61102F, WUAFDSR230584 3 IDENTIFIERS:

11/6.1 AD-A191 495

CARNEGIE MELLON UNIV PITTSBURGH PA DEPT OF METALLURGICAL Engineering and mate Rials Science

(U) Fundamental Studies of Beta Phase Decomposition Modes in Titanium Alloys.

DESCRIPTIVE NOTE: Annual technical rept. 1 Oct 86-30 Sep

**CAN 88** 

Aaronson, H. I.; Dalley, A. M.; Furuhara, T.; Mou, Y. PERSONAL AUTHORS:

AFDSR-84-0303 CONTRACT NO.

2306 PROJECT NO.

4 TASK NO. AF0SR 88-0021 MONITOR:

## UNCLASSIFIED REPORT

ABSTRACT: (U) An investigation of the interphase boundary structure of grain boundary alpha allotriomorphs in a Ti-7.15 W/O Cr alloy now in progress has established that complex, multiple sets of ladges are present at the interphase boundaries of allotriomorphs between not only the B grain with respect to which the allotriomorphs is Burgers oriented but also with respect to the adjacent B grain, with which the allotriomorph necessarily has a non-Burgers orientation relationship. Questions are arising, however, as to whether certain systems of ledges are (immobile) structural and growth ledges. Resolution of the misfit dislocations which must be present on the terraces of both types of ledges and distinguishing between misfit dislocations and ledges with short risers are important problems which have arisen in TEM studies of these interphase boundaries. ABSTRACT:

SCRIPTORS: (U) \*DECOMPOSITION, \*PHASE STUDIES, \*TITANIUM ALLOYS, CRYSTAL SUBSTRUCTURE, DISLOCATIONS, GRAIN BOUNDARIES, STRUCTURAL PROPERTIES, ALUMINUM ALLOYS, CRYSTAL STRUCTURE, IRON ALLOYS, SILVER ALLOYS, TITANIUM DESCRIPTORS:

AD-A191 496

AD-A191 495

SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A191 485

AD-A191 494

20/4

Allotriomorphs, PEB1102F, WUAFOSR2306A1. 3 IDENTIFIERS:

PRINCETON UNIV NJ DEPT OF MECHANICAL AND AEROSPACE ENGINEERING

(U) Fundamental Aspects of the Structure of Supersonic Turbulent Boundary Layers.

DESCRIPTIVE NOTE: Final rept. Jan 85-Jan 88

JAN 88

PERSONAL AUTHORS: Smits, A.

AF05R-85-0128 CONTRACT NO.

2305 PROJECT NO.

¥ TASK NO. AF0SR TR-88-0028 MONITOR:

## UNCLASSIFIED REPORT

ABSTRACT: (U) This three-year contract originally had two tasks: to investigate the structure of flat plate supersonic turbulent boundary layers (Task A), and to investigate longitudinal curvature effects in turbulent boundary layers (Task B). As a result of the work performed under these task headings, we identified a need to study the structure of simple, wall-boundard vortex loops. This investigation (Task C) commenced in the third year, and we feel that it has made a major contribution to our understanding of the ensemble-averaged structure of low and high speed turbulent boundary layers. The progress reported here is that achieved in completing these three tasks. Keywords: Turbulent flow; Eddies(Fluid mechanics); Flow visualization. ABSTRACT:

DESCRIPTORS: (U) \*TURBULENT BOUNDARY LAYER, \*TURBULENT FLOW, CURVATURE, EDDIES(FLUID MECHANICS), FLOW VISUALIZATION, LENGTH, SUPERSONIC FLOW, PRESSURE GRADIENTS, CHARTS.

Flat plates, PE61102F, WUAFOSR2307A2. 3 DENTIFIERS:

AD-A191 494

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**EVI 128** 

150

PAGE

SEARCH CONTROL NO. EVI128 DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A191 492

practical conditions.

DESCRIPTORS:

AD-A191 492

INNOVATIVE SCIENCES INC SAN LEANDRO CA

(U) Electromagnetic Damping and Vibration Isolation of Space Structures.

DESCRIPTIVE NOTE: Final rept. 1 Feb-30 Sep 87,

ESCRIPTORS: (U) \*DAMPING, \*VIBRATION ISOLATORS, \*EMERGY CONVERSION, \*ELECTROMECHANICAL DEVICES, \*SPACE STATIONS, DISSIPATION, ELECTROMAGNETISM, ENERGY, ESTIMATES, HEAT, MAGNETIC FIELDS, MAGNETIC PROPERTIES, PARTIAL EQUATIONS, POWER, PRODUCTION, SPACE ENVIRONMENTS, VACUUM, VIBRATION, MEIGHTLESSNESS, STRUCTURAL RESPONSE, FINITE ELEMENT ANALYSIS.

PEBI102F, WUAFOSR2302Bt

IDENTIFIERS: (U)

PERSONAL AUTHORS: Hulbert, J. K.; Maxfield, Bruce W. **68**P

AF080722A. DOC REPORT NO.

F49620-87-C-0029 CONTRACT NO.

2302 PROJECT NO.

TASK NO.

AFDSR 88-0063 MONITOR:

## UNCLASSIFIED REPORT

SSTRACT: (U) Structures used in the vacuum, zero gravity environment of space are quite different form earth-bound system. Vibrations induced in a space structure by the operation of equipment internal to the structure should, to the greatest extent possible, be dissipated through heat generation so that this vibrational energy is not simply redistributed throughout the structure. The usual restricted fluid flow dashpot large energy and power dissipation. Although our initial approximate theoretical estimate predicted strong damping that results when conducting but non-magnetic body moves velocity and the magnetic field seen by the moving conducting body. From this, it follows that electromagnetic damping (ED) has the potential for both differential equations (PDE) had not been solved at the onset of Phase I. Consequently, one could not calculate the damping magnitude that might be realized under damping system has several serious drawbacks when operating within a space environment. Phase I proposed the quantitative assessment of electromagnetic damping through a region of localized magnetic field. It was shown theoretically in the Phase I proposal that this damping should depend quadratically upon both the the appropriate partial under ideal circumstances, ABSTRACT:

15 PAGE

AD-A191 492

AD-A191 492

UNCLASSIFIED

SEARCH CONTROL NO. EVI 128 DIIC REPORT BIBLIOGRAPHY

8/3 9/1 20/8 AD-A191 491

ROCHESTER UNIV N Y LAB FOR LASER ENERGETICS

Air Force Ultrafast Optical Electronics Center Annual Technical Report, 1987. 3

Rept. for 1 Nov 86-31 Oct 87, DESCRIPTIVE NOTE:

24P

Mourou, G. PERSONAL AUTHORS:

F49620-87-C-0016 CONTRACT NO.

3484 PROJECT NO.

Ę FASK ND.

AF0SR TR-88-0024 HONITOR:

UNCLASSIFIED REPORT

SSTRACT: (U) The general objective of the AFOSR URI Center at Richester is to investigate the physics of electronic microstructures using ultrafast optical techniques. To achieve this goal, we have developed and improved state-of-the-art laser sources and diagnostic techniques so that optical or electrical measurements could be performed with unprecendented temporal resolution, typically in the picosecond or femtosecond domain.

ESCRIPTORS: (U) \*ELECTRONICS, \*LASERS, \*MICROSTRUCTURE, \*OPTICAL PROPERTIES, 91AGNOSIS(GENERAL), ELECTRICAL MEASUREMENT, HIGH RATE, MEASUREMENT, METHODOLOGY, OPTICS, PHYSICS, SOURCES, STATE OF THE ART. DESCRIPTORS:

PEB1102F, WUAFOSR3484A3 Ĵ IDENTIFIERS:

20/4 AD-A191 489

DEPT OF MECHANICAL ENGINEERING CALIFORNIA UNIV IRVINE

(U) Study of Mixing and Reaction in the Field of a Vortex.

Rept. for Oct 86-Oct 87, DESCRIPTIVE NOTE:

87 **Ş**  Cetegen, B. M.; Sirignano, W. A. PERSONAL AUTHORS:

AF0SR-86-0016 CONTRACT NO.

2308 PROJECT NO.

2 TASK NO. AFDSR TR-88-0251 MONT TOR:

## UNCLASSIFIED REPORT

chemical reactions requires diffusion of reactive species at a molecular level. Eddies rich in one reactant can be present in many turbulent flows involving finite rate chemical reactions. Local species stratifications are dissipated by molecular diffusion and chemical reaction under the influence of the local flow field. In many turbulent flows, the local flow field has a strong rotational character. It is mostly this rotational motion which enhances mixing through flow stretch and convection leading to mixing at the molecular level. In this paper, molecular mixing and finite rate chemical reactions in a two dimensional viscous vortex are examined analytically. completion of Two species initially separated across a plane are allowed to diffuse and react in the presence of a line vortex centered at this separation plane. Keywords: Turbulent reacting flows, Molecular mixing, Reaction, In turbulent reacting flows, Turbulent structures.

SCRIPTORS: (U) \*VORTICES, \*FLUID DYNAMICS. CHEMICAL REACTIONS, DIFFUSION, REACTIVITES, CONVECTION, FLOW FIELDS, DIFFUSION, BOUNDARY LAYER, STRATIFICATION, MOLECULAR STATES, TURBULENCE, TURBULENT FLOW, TWO DIMENSIONAL, VISCOSITY, DENSITY, EQUATIONS. DESCRIPTORS:

Probability density function, PEB1102F. Ĵ WUAF0SR2308A2.

AD-A191 489

AD-A191 491

152

PAGE

UNCLASSIFIED

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI 128

AD-A191 460 11/6.1 11/3

ILLINDIS UNIV AT URBANA LASER AIDED MATERIALS PROCESSING

EXPECTANCY (SERVICE LIFE), METASTABLE STATE, MICROANALYSIS,

CONTINUED

AD-A191 460

MICROSCOPY, MICROSTRUCTURE, POWDERS, REPRINTS, SOLID SOLUTIONS, SOLUBILITY, TRANSMITTANCE, BONDING, IRON, CHROMIUM, ALUMINUM, YTTERBIUM, ALUMINUM OXIDES, CARBON DIOXIDE LASERS, LASER APPLICATIONS.

(U) Effect of Extended Solid Solution of Hf on the Microstructure of the Laser Clad Ni-Fe-Cr-Al-Hf Alloys,

87 14P

PERSONAL AUTHORS: Singh, J.; Mazumder, J.

CONTRACT NO. AFOSR-85-0333

PROJECT NO. 2306

TASK NO. A2

MONITOR: AFOSR TR-87-1861 UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Acta Metallurgica, v35 n8 p1995-2003 1987.

ABSTRACT: (U) Alloys and coatings for alloys for improved high temperature service life under aggressive atmosphere are of great contemporary interest. There is a general consensus that addition of reactive elements such as libys. The laser cladding technique was used to produce Ni-Fe-Cr-Al-Hf alloys with extended solid solution of Hf. A 10kW CO2 laser with mixed powder feed was used for laser cladding. Optical, scanning electron (SEM) and scanning transmission electron (SEM) microscopy were employed for microstructural evolution of alloys produced during laser cladding processes. The electron probe microarnalysis and the auger electron spectroscopy were also used for micro-chemical analysis of different phases. Microstructural studies revealed a high degree of grain refinement, considerable increase in solubility of Hf in matrix and Hf rich precipitates and new metastable phases. This paper vill report the microstructural development in this laser clad Ni-Fe-Cr-Al-Hf alloy.

DESCRIPTORS: (U) \*CLADDING, \*NICKEL ALLOYS, \*HAFNIUM, \*PROTECTIVE COATINGS, AUGER ELECTRON SPECTROSCOPY, ELECTRON PROBES, ELECTRONIC SCANNERS, GRAIN STRUCTURES(METALLURGY), HIGH TEMPERATURE, LIFE

AD-A191 460

AD-A191 460

UNCLASSIFIED

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

20/11

VIRGINIA POLYTECHNIC INST AND STATE UNIV BLACKSBURG OF AEROSPACE AND OCE AN ENGINEERING (U) Experimental Study of Active Vibration Control.

Final technical rept. 30 Jan 86-31 Aug DESCRIPTIVE NOTE:

Large spacecraft structures, PE81102F

JENIIFIERS: (U) WUAFOSR2302B1. IDENTIFIERS:

ANALYSIS, GRIDS, MANEUVERABILITY, MATHEMATICAL WODELS, STRUCTURAL MEMBERS, STRUCTURAL PROPERTIES, SYNCHRONISM THEORY, THIN WALLS, TRAVELING WAVES, WAVE PROPAGATION, SPACE STATIONS.

CAMPING, DYNAMIC RESPONSE, DYNAMICS, FINITE ELEMENT

CONTINUED

AD-A191 454

DEPT

71P 87 3

ż Hallauer, William L., PERSONAL AUTHORS:

F49620-85-C-0024 CONTRACT NO.

2302 PROJECT NO.

TASK NO

TR-88-0060 AFOSR MONITOR

UNCLASSIFIED REPORT

results are presented for traveling waves in a laboratory structure excited by suddenly applied oscillatory point forces; 2) The dynamics of a thin-walled grid with a ridgid body slewing degree of freedom - The design, theoretical analysis, experimental testing, and satisfactorily predict the measured dynamic behavior; and 3) Active damping and control the slewsing gird with the studies were conducted on the following subjects related to the dynamics and control of flexible large spacecraft experiment are presented. Also discussed are the serious practical problems encountered in this research and the potential for future experiments with simultaneous control of maneuvering and vibration. Keywords: Structural dynamics; Structural wave propagation; Large experimental, and experimental-theoretical correlation are reported. Even after much refinement, the finite element model of the relatively simple structure did not use of structure-borne accelerometers and reaction wheel actuators - The results of an active vibration damping structures: 1) Transient wave propagation - Extensive Complementary experimental-theoretical spacecraft structures.

SCRIPTORS: (U) \*FLEXIBLE STRUCTURES, \*SPACECRAFT COMPONENTS, \*VIBRATION, \*STRUCTURAL RESPONSE, CONTROL DESCRIPTORS:

AD-A191 454

AD-A191 454

154

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# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI12R

AD-A191 441 20/1 AD-/

SCIENCE APPLICATIONS INTERNATIONAL CORP SAN FRANCISCO CA (U) Transmitting Boundary for Finite-Difference Calculations with Finite Modeling of An Infinite Madium.

DESCRIPTIVE NOTE: Final rept. 1 Dec 84-30 Apr 88,

NOV 87 50

PERSONAL AUTHORS: Yeung, William; Gross, Michael B.

CONTRACT NO. AFOSR-85-0023

PROJECT NO. 2304

TASK NO. A3

MONITOR: AFOSR

TR-87-1754

## UNCLASSIFIED REPORT

the construction of novel energy absorbing boundary conditions for use at the artificial far field boundary conditions for use at the artificial far field boundaries of exterior wave problems. One approach was pursued which involves the superposition of the solutions for a fixed boundary and for a free boundary. An analytic model was used to identify the cause of the small errors that result in the cancellation process of this approach. This model showed that the appropriate velocity at the free boundary has to be modified when the computational time step is less than the maximum stable time step. First and second order corrections have been developed.

DESCRIPTORS: (U) \*ENERGY ABSORBERS, \*FINITE DIFFERENCE THEORY, \*MATHEMATICAL MODELS, \*ACCUSTIC WAVES, \*NOISE REDUCTION, BOUNDARIES, CANCELLATION, COMPUTATIONS, CORRECTIONS, ERRORS, EXTERNAL, FAR FIELD, STABILITY, TIME, TRANSMITTING, ACOUSTIC REFLECTION, TRANSITIONS.

IDENTIFIERS: (U) Artificial reflections, PE61102F, WUAFDSR2304A3.

AD-A191 431 5/1 13/8

MISSOURI UNIV-COLUMBIA

(U) An International Research Conference on Reliability and Quality.

DESCRIPTIVE NOTE: Final rept. Jun-Dec 86,

AUG 87 5

PERSONAL AUTHORS: Basu, Asit P.

CONTRACT NO. AFOSR-86-0122

PROJECT NO. 2304

TASK NO. A5

MONITOR: AFOSR TR-87-1571

## UNCLASSIFIED REPORT

ABSTRACT: (U) Partial Contents: The Role of Statistics in Industry; Statistical Problems in Developing Aided Engineering Methods for Designing Quality and Reliability into Products; Repairable Systems Reliability: Research Topics and Presentation of Research Results; An Investigation of Parameter Design Optimization; A Geometric Representation of Taguchi Signal to Noise Ratio; Measuring Variation for Quality Control; Bayesian Test Design for Bernoulli Processes - An Application; and Some Recent Results on Accelerated Life Testing.

DESCRIPTORS: (U) \*QUALITY CONTROL, \*RELIABLLITY,
ACCELERATED TESTING, BAYES THEOREM, ENGINEERING,
EXPERIMENTAL DESIGN, GEOMETRIC FORMS, INDUSTRIES,
INTERNATIONAL, LIFE TESTS, MEASUREMENT, OPTIMIZATION,
REPAIR, SIGNAL TO NOISE RATIO, STATISTICS, SYMPOSIA,
VARIATIONS, ACCELERATED TESTING, BAYES THEOREM,
ENGINEERING, EXPERIMENTAL DESIGN, GEOMETRIC FORMS,
INDUSTRIES, INTERNATIONAL, LIFE TESTS, MEASUREMENT,
REPAIR, SIGNAL TO NOISE RATIO, STATISTICS, SYMPOSIA,
VARIATIONS.

IDENTIFIERS: (U) PEB1102F, WUAFOSR2304A5.

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

9/1 AD-A191 416

ILLINDIS UNIV CHAMPAIGN

4/1 AD-A191 413

OKLAHOMA STATE UNIV STILLWATER DEPT OF CHEMISTRY

Microstructures and Microdevices (3rd) Held in Chicago, Illinois on August 17-20, 1987. International Conference on Superlattices,

Effect of the Lattice Model on the Dynamics of Dissociative Chemisorption of H2 on a Si(111) Surface 3

175P

DESCRIPTIVE NOTE: Final rept. 11-20 Aug 87,

20<u>0</u>

PERSONAL AUTHORS: Vojak, Bruce

Agrawal, Paras M.; Raff, Lionel M.; Thompson, Donald L. PERSONAL AUTHORS:

2303

PROJECT NO.

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TASK NO. MONITOR:

AF0SR-1SSA-87-0056

CONTRACT NO.

TASK NO.

2305 PROJECT NO.

TR-87-1992 **AFOSR** 

MONITOR:

UNCLASSIFIED REPORT

AF0SR TR-88-0005

UNCLASSIFIED REPORT

Pub. in Surface Science, v188 p402-SUPPLEMENTARY NOTE:

> their research on ultra-small structures with application in optics and electronics. Unsolicited comments from attendees indicated that the quality of the technical presentations was very high. The conference was also a financial success based on costs relative to our 1885 STRACT: (U) The Third International Conference on Superlattices, Microstructures, and Microdevices was successfully held at the Westin Hotel, Chicago, on August 17-20, 1987. There were 286 attendees from around world who contributed 68 oral and 180 poster presentations on estimates and value relative to price paid by attendees.

The HZ sticking probabilities, energy transfer rates out of the newly formed Si-H bond, and instantaneous surface mobilities have been computed. The sticking probabilities are virtually independent of surface relaxation, the size of the lattice model, and the nature of the lattice potential. Si-H vibrational energy transfer rates are of the lattice potential upon the dynamics of H2 chemisorption on a Si(111) surface have been investigated suggest that a three-layer lattice model with 25 atoms in related to resonance effects between the Si-H vibrational ISTRACT: (U) The effects of (a) surface relaxation to the 'bath' modes of the bulk, (b) the number of lattice atoms explicitly considered in the primary reaction zone, (c) lattice force constants, and (d) the functional form inclusion of relaxation. However, the magnitude of these effects is less than a factor of two. Variation of the the primary reaction zone is sufficient for this system. motion and the phonon modes of the lattice. The results effect upon the Si-H energy transfer rates and surface mobilities. The origin of these effects appears to be When primary zones of this size are employed, surface relaxation to the 'bath' modes of the bulk are not of lattice potential is likewise found to exert a small increased and surface mobilities are decreased by major importance for semiconductor systems at low ABSTRACT:

> PE61102f Ξ IDENTIFIERS:

SCRIPTORS: (U) \*COSTS, \*ELECTRONICS, \*MICROSTRUCTURE. ILLINDIS, INTERNATIONAL, OPTICS, SYMPOSIA.

DESCRIPTORS:

AD-A191 413

AD-A191 416

temperatures.

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EV1128

AD-A191 413 CONTINUED

DESCRIPTORS: (U) \*CHEMISORPTION, \*CHEMICAL DISSOCIATION, \*HYDROGEN, \*LATTICE DYNAMICS, BATHS, DYNAMICS, LOW TEMPERATURE, MOBILITY, REPRINTS, PHONONS, RELAXATION, RESONANCE, SEMICONDUCTORS, SILICON, SURFACES, CHEMICAL BONDS, VIBRATION, ENERGY TRANSFER, GAS SURFACE INTERACTIONS, ADHESION.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2303B3.

AD-A191 389 12/3

COLUMBIA UNIV NEW YORK

(U) Studies in Reliability and Inference.

DESCRIPTIVE NOTE: Final rept. Oct 86-Sep 87,

JAN 88

PERSONAL AUTHORS: Robbins, H.; Katehakis, M.

CONTRACT NG. AFOSR-87-0072

PROJECT ND. 2304

TASK NO. AS

MONITOR: AFOSR TR-88-0151

## UNCLASSIFIED REPORT

ABSTRACT: (U) During this one year the grant research was continued on new problems in parameter estimation. Other research centered on the anti-search problems of target detection and on problem and models of optimal repair allocation. Finally, a mini-conference on Statistical Reliability and Related Topics was organized.

DESCRIPTORS: (U) \*RELIABILITY, \*STATISTICAL INFERENCE, ESTIMATES, PARAMETERS, REPAIR, TARGET DETECTION, OPTIMIZATION.

IDENTIFIERS: (U) PEB1102F, WUAFOSR2304AB.

**EVI 128** 

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

STANFORD UNIV CA DEPT OF MECHANICAL ENGINEERING 20/4 AD-A191 380

(U) Simulation of Laminar-Turbulent Transition in the Vicinity of a Wall.

DESCRIPTIVE NOTE: Final rept. Feb-Oct 87

**JAN 88** 

PERSONAL AUTHORS: Ferziger, Joel H.; Reed, Helen L.

AF0SR-84-0083 CONTRACT NO.

2307 PROJECT NO.

8 TASK NO. AF0SR TR-88-0027 MONITOR:

## UNCLASSIFIED REPORT

effort concentrated on three relatively simple flows for which extensive databases exist; these are the plane channel, curved channel, and flat boundary layer flows. Significant results were produced for all three cases. the process of transition that a flow undergoes in changing from a laminar state to a turbulent state. The Numerical simulation was used to explore 3 ABSTRACT:

DESCRIPTORS: (U) \*BOUNDARY LAYER FLOW, \*FLOW, \*LAMINAR FLOW, CHANNELS, CURVATURE, DATA BASES, MATHEMATICAL MODELS, NUMERICAL ANALYSIS, SIMULATION, TRANSITIONS, TURBULENCE, TURBULENT FLOW.

PEG1102F, WUAFOSR2307A2 Ξ IDENTIFIERS:

20/12 AD-A191 379

9/1

6/8

CA EDWARD L GINZTON LAB OF PHYSICS STANFORD UNIV

(U) Instrumentation for Ultrafast Electronics.

Final rept. 1 Oct 86-30 Sep 87,

87 2

DESCRIPTIVE NOTE:

Bloom, D. M. PERSONAL AUTHORS:

AF0SR-87-0032 CONTRACT NO.

2917 PROJECT NO.

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TASK NO.

TR-88-0008 **AFOSR** MONITOR:

## UNCLASSIFIED REPORT

computer aided design graphics workstation was purchased to permit the design of novel ultrafast devices. In-house design, fabrication, and detailed diagnostic testing of Under this grant, a very low phase noise synthesizer was purchased to provide stable drive to the laser modelocker, and a microwave synthesizer was purchased to drive the device under test up to 40 GHz. In addition, a uitrafast III-V integrated circuits are now all possible at this unique facility. SETRACT: (U) Increasing numbers of III-V compound semiconductor devices and circuits operate in a regime where internal node testing with traditional electronic means proves impossible due to circuit loading and limited time resolution. Electrooptic sampling employs picosecond infrared laser pulses to non-invasively examine internal node voltages with 100 GHz bandwidth. ABSTRACT: (U)

SCRIPTORS: (U) \*CIRCUITS, \*ELECTRONICS, \*ELECTROOPTICS, \*GROUP III COMPOUNDS, \*GROUP V COMPOUNDS, \*INFRARED LASERS, \*INFRARED PULSES, \*INTEGRATED CIRCUITS, \*SAMPLING, DIAGNOSIS(GENERAL), DRIVES, FREQUENCY SYNTHESIZERS, HIGH RATE, INTERNAL, MICROWAVE EQUIPMENT, NODES, NUMBERS, RESOLUTION, STABILITY, TEST AND EVALUATION, TIME, VOLTAGE. DESCRIPTORS:

PEB1102F, WUAFOSR2917A3 3 IDENTIFIERS:

AD-A191 380

AD-A191 379

SEARCH CONTROL NO. EVI 128 DIIC REPOR' BIBLIOGRAPHY

20/11 22/1 AD-A191 358

AD-A191 358

CONTINUED

IDENTIFIERS: (U) Large space structures, Vibration control, PE61102F, WUAFDSR230281.

VIRGINIA UNIV CHARLOTTESVILLE DEPT OF ELECTRICAL ENGINEERING

(U) Vibration Control of Large Structures

DESCRIPTIVE NOTE: Final technical rept. 1 Jan-31 Dec 88,

336 SEP 87

Amos, Anthony K. PERSONAL AUTHORS:

UVA/525673/MAE88/101 REPORT NO.

F49620-86-K-0009 CONTRACT NO.

2302 PROJECT NO.

2 TASK NO.

AF0SR TR-88-0007 MONITOR:

UNCLASSIFIED REPORT

limiting-performance/minimum-time solution was formulated applicability of limiting performance to large structural systems. One effort to develop an optimal control system is based on the limiting performance approach in to achieve the goal of rapid suopression of disturbances. Classical/optimal control studies show that a position loop might be useful in taking care of constraint controllers, such as proof-mass dampers. Finally, to derive feedback control law based on the limiting performance characteristics, parameter identification This approach permits large problems with constraints to be analyzed. A modal formulation for the limiting large space structures. Advantage is taken of the limiting performance characteristics of dynamic systems. This is a study of vibration control for combination with classical/optimal control theory. A performance was developed in order to enhance the technique has been under investigation.

DESCRIPTORS: (U) \*VIBRATION, \*SPACE SYSTEMS, CONTROL, CONTROL SYSTEMS, CONTROL THEORY, DYNAMICS, FEEDBACK, FORMULATIONS, IDENTIFICATION, LIMITATIONS, LOOPS, OPTIMIZATION, POSITION(LOCATION), SPACECRAFT, STRUCTURES, DYNAMIC RESPONSE, DAMPING, SUPPRESSION, PERTURBATIONS.

AD-A191 358

AD-A191 358

UNCLASSIFIED

159

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AD-A191 357

CHARLOTTESVILLE DEPT OF ELECTRICAL VIRGINIA UNIV ENGINEERING (U) A Sensor with Biological Preprocessing Features.

Final rept. 1 Sep-31 Oct 87 DESCRIPTIVE NOTE:

113P DEC 87 ERSONAL AUTHORS: Inigo, Rafeal M.; Narathong, Chiewcharn; Doner, Jonathan F.; McVey, Eugene S.; Minnix, Jay I. PERSONAL AUTHORS:

UVA/525679/EE88/101 REPORT NO.

AF0SR-85-0363 CONTRACT NO.

PROJECT NO.

2305

TASK NO.

AFOSR MONITOR:

TR-88-0048

## UNCLASSIFIED REPORT

mext section covers a qualitative long range motion detection algorithm. The algorithm was tested first with synthetic images and next real images, and in both cases the results were very satisfactory. The algorithm is now being tested with multiple images. A one line correlation tracker is discussed in the next section. The correlation tracker can be implemented with parallel architecture and is, very fast. Tests have been performed with configuration and its mapping to computation plane. Three basic configurations are discussed and their application to edge and short range motion detection follows. The satisfactory results using real images. Pattern recognition using BVS together with a class transforms which are invariant to translations is discussed. It should be possible to implement this pattern recognition system using neural networks. A preliminary neural Biological Preprocessing Features during the period February 1, 1986 to October 31, 1987. The first park of the report reviews the basic geometric sensor ⋖ hardware configuration is proposed to map a rectangular This report discusses on A Sensor with network implementation is given. The use of learning neural nets will allow recognition of sensor follows. ABSTRACT:

CONTINUED AD-A191 357 array into a log-spiral array; and an error analysis is performed. Finally, depth computation from optical flow using the new sensor is discussed. Keywords: Cybernetics; Image processing; Spatial distribution; Two dimensional; Three dimensional;

ESCRIPTORS: (U) \*CYBERNETICS, \*DETECTORS, \*IMAGE PROCESSING, \*SPATIAL DISTRIBUTION, ALGORITHMS, ARCHITECTURE, ARRAYS, BIOLOGY, COMPUTATIONS, COMPUTERIZED SIMULATION, CONFIGURATIONS, CORRELATION, DEPTH, DETECTION, EDGES, ERROR ANALYSIS, FLOW, GEOMETRIC FORMS, IMAGES, LEARNING, LINE SPECTRA, MAPPING, MOTION, NEURAL NETS, OPTICAL PROPERTIES, PATTERN RECOGNITION, RECTANGULAR BODIES, SHORT RANGE (DISTANCE), SYNTHESIS, TRACKING, PARALLEL PROCESSING, VISION. DESCRIPTORS:

Motion detectors, PEB1102F, 3 WUAFOSR230584 IDENTIFIERS:

AD-A191 357

AD-A191 357

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# SEARCH CONTROL NO. EVI 128 DIIC REPORT BIBLIOGRAPHY

AD-A191 334

CONTINUED AD-A191 334

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DESCRIPTORS:

MISSOURI UNIV-COLUMBIA DEPT OF COMPUTER SCIENCE

ESCRIPTORS: (U) \*LINEAR PROGRAMMING, CONTINUITY, COSTS, ITERATIONS, LINEARITY, MONOTONE FUNCTIONS, PERTURBATIONS, SOLUTIONS(GENERAL), SQUARE ROOTS, INEQUALITIES. NENTIFIERS: (U) Lipschitz continuity, \*Linear complementarity, Cost functions, PE61102F, WUAFDSR2304AB IDENTIFIERS: (U) Iterative Methods for Linear Complementarity and Related Problems.

Final rept. 1 Sep 85-31 Jan 88, DESCRIPTIVE NOTE:

**JAN 86** 

Shiau, Tzong-Huei PERSONAL AUTHORS:

AF0SR-85-0319 CONTRACT NO.

2304 PROJECT NO.

Ş TASK NO. MONITOR:

AF0SR TR-87-1885

## UNCLASSIFIED REPORT

complementarity problem conditions by the point considered. When the point satisfies the linear equalities, the residual consists of x to the T power times (Mx+q) plus its square root. The square root term is essential and without which the bound cannot hold. The result has import applications in the design and analysis of iterative methods for solving monotone linear solution set of a monotone linear complementarity problem is bounded by the product of a condition of the Continuous with respect to right-hand side perturbation of the constraints. On the other hand, we established that solutions of linear complementary problems with matrices with positive principal minors do have this Lipschitz continuity property. This includes strictly monotone linear complementary problems. We established that the distance between an arbitrary point and the linear programs are globally Lipschitz continuous with respect to right-hand side perturbation of the constraints, but are not even locally Lipschitz continuous with respect to perturbation of the cost function. The latter implies that solutions of monotone We have established that solutions of complementarity problems. 3

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AD-A191 329

ILLINDIS UNIV AT URBANA COORDINATED SCIENCE LAB

Distributed Algorithms for the Computation of Noncooperative Equilibria, E

87

PERSONAL AUTHORS: Lt. Shu; Basar, Tamer

AF0SR-84-0058 CONTRALT NO.

2304 PROJECT NO.

TASK NO.

TR-87-0997 AFOSR HONITOR:

UNCLASSIFIED REPORT

Pub. In Automatica, v23 n4 p523-533 SUPPLEMENTARY NOTE:

ABSTRACT: (U) In this paper, a general class of nonquadratic convex Nash games is studied, from the points of view of existence, stability and iterative computation of noncooperative equilibria. Conditions for contraction of general nonlinear operators are obtained, which are then used in the stability study of such games. These lead to existence and uniqueness conditions for analysis. Also, convergence of an algorithm which employs inaccurate search techniques is verified. It is shown in the context of a fish war example that the algorithm given is in some aspects superior to various algorithms found in the literature, and is furthermore more meaningful for real world implementation. Keywords: Game theory, Numerical methods and procedures, Reprints. ABSTRACT:

DESCRIPTORS: (U) \*GAME THEORY, ALGORITHMS, COMPUTATIONS, DISTRIBUTION, ITERATIONS, NUMERICAL METHODS AND PROCEDURES, REPRINTS, SEARCHING, STABILITY.

Existance theorems, Uniqueness theorems NENTIFIERS: (U) Existance theorem: Nash Games, WUAFOSR2304A1, PE61102F IDENTIFIERS:

11/4 AD-A191 310 DEPT OF ENGINEERING SCIENCE OXFORD UNIV (ENGLAND) (U) Behaviour of Fibre-Reinforced Composites under Dynamic Loading.

Final rept. 1 May-14 Nov 86 DESCRIPTIVE NOTE:

79P OCT 87 Saka, K.; L1, R. K.; Harding, J. PERSONAL AUTHORS:

AFDSR-85-0218 CONTRACT NO.

2302 PROJECT NO.

-TASK NO. AF0SR TR-88-0061 MONITOR:

## UNCLASSIFIED REPORT

tensile impact tests on plain-weave glss/epoxy and plain-weave carbon/epoxy laminates loaded in a direction at 45 deg to both the warp and weft directions. From the initial linear-elastic response the in-plane shear modulifor the two types of reinforcement at impact rates of strain are derived. In conjunction with results previously obtained from tensile impact tests on the same laminates loaded in the warp and the weft directions, two-dimensional stiffness matrices for both the glass-fabric and the carbon-fabric reinforced plies are determined. When compared with similar stiffness matrices previously obtained under quasi-static loading a marked effect of strain rate is apparent, particularly for the glass-reinforced ply. Keywords: Fibre reinforced composites, Tensile impact testing, Hopkinson-bar. Stress-strain curves are presented for

ESCRIPTORS: (U) \*DYNAMIC LOADS, \*FIBER REINFORCED COMPOSITES, \*EPOXY LAMINATES, \*CARBON REINFORCED COMPOSITES, ELASTIC PROPERTIES, IMPACT TESTS, LAMINATES, MATRICES(MATHEMATICS), STATIC LOADS, STIFFNESS, STRAIN RATE, TENSILE PROPERTIES, TENSILE TESTERS, TEST AND EVALUATION, STRESS STRAIN RELATIONS, FAILURE(MECHANICS), GLASS FIBERS. DESCRIPTORS:

Impact damage, PEB1102F 3 I DENTIFIERS:

AD-A191 310

AD-A191 329

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SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AD-A191 297

resulting from secondary phase separation. CONTINUED AD-A191 297

DESCRIPTORS:

GAINESVILLE DEPT OF MATERIALS SCIENCE AND FLORIDA UNIV ENGINEERING

(U) Investigation of Non-Linear Optical Behavior of Semiconductors for Optical Switching. Volume

\*GLASS, \*FLUORIDES, \*MATRIX MATERIALS, \*NONLINEAR SYSTEMS, \*OPTICAL PROPERTIES, \*OPTICAL SWITCHING, \*SEMICONDUCTORS, \*THIN FILMS, BEHAVIOR, COEFFICIENTS, COMPOSITE MATERIALS, FILMS, FILTERS, MICROSTRUCTURE, PHASE, PHASE STUDIES, SECONDARY, SEPARATION, SPUTTERING, SWITCHES, SWITCHING,

PEB1102F, WUAFUSR2303A3

3

IDENTIFIERS:

\*CRYSTALS

\*CIRCUIT INTERCONNECTIONS,

Final rept. 1 Oct 84-30 Sep 86, DESCRIPTIVE NOTE:

SEP 87

PERSONAL AUTHORS: Simmons, Joseph H.

AF0SR-84-0395 CONTRACT NO.

2303 PROJECT NO.

Ą TASK NO. AF0SR TR-88-0133 MONITOR:

UNCLASSIFIED REPORT

precipitated CdS and CdSe semiconductors. Studies were switching time, the NLO coefficient and the operating temperature are affected by the microstructure of the third order optical non-linearity. This NLO behavior conducted to examine the crystal microstructures

matrix were formed by co-evaporation. Studies of the phase separation behavior of fluoride glasses were continued in the system: CdF2, Lif, AiF3, PbF2. Two levels of phase separation were observed, consisting of a switches on and off in sub-picosecond times. However, the developed in these filter glasses and to correlate them with the optical properties of the semiconductors. There appears to be a potential for an increase in NLO coefficient by a factor of 10 to 1000 with the development of a suitable microstructure. Results and implications of the studies are presented. Studies on conditions. Strong exciton transitions were observed and have a high potential for NLO behavior. Composite thin films of CdS semiconducting crystals confined in a glass doped filter glasses which have been observed to exhibit diameter, and a very small interconnected microstructure large microstructure of isolated spheres 3-10 micron in thin films of semiconducting CdS showed that microstructure can be controlled by suitable sputtering Studies were conducted on semiconductor

AD-A191 297

163 PAGE

UNCLASSIFIED

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI128

AD-A191 296 12/6 12/3
COLORADO STATE UNIV FORT COLLINS

(U) Computer Science and Statistics. Proceedings of the Symposium on the Interface (18th) Held on March 19-21, 1986 in Fort Collins, Colorado.

DESCRIPTIVE NOTE: Final rept. 15 Feb 86-14 Feb 87,

AUG 87 449P

PERSONAL AUTHORS: Boardman, Thomas J.

CONTRACT NO. AFOSR-86-0070

PROJECT NO. 2304

TASK NO. AS

MONITOR: AFOSR TR-88-0153

## UNCLASSIFIED REPORT

ABSTRACT: (U) Contents: Parallel Algorithms-Tutorial; Parallel Architecture in Statistics; Medical Decision Making; Controlling Graphics; Remote Sensing and Image Processing; The Language of Data; Knowledge Based Systems; Computer Support for Survey Sampling; Managing the Data Analysis Environment; Recent Developments in Multivariate Data Analysis Graphics; Computationally Intensive Methods and Supercomputers; Benchmarking Vendor Packages; Future Directions for Statistical Software; Frontiers in Simulation and Statistics I; Frontiers in Simulation and Statistics I; Frontiers or Statistics II; and Optimization Algorithms for Statistical Problems; and other Contributed Papers.

DESCRIPTORS: (U) \*COMPUTERS, \*STATISTICS, \*SYMPOSIA, COLORADO, COMPUTERS, IMAGE PROCESSING, DECISION MAKING, MEDICINE, ALGORITHMS, OPTIMIZATION, REMOTE DETECTORS, STATISTICS, SUPERCOMPUTERS, DATA PROCESSING, DATA PROCESSING, MULTIVARIATE ANALYSIS, SIMULATION, COMPUTER PROGRAMS, SAMPLING, SURVEYS, COMPUTER GRAPHICS, COMPUTER ARCHITECTURE.

IDENTIFIERS: (U) PEB1102F, WUAFOSR2304A5.

AD-A191 296

AD-A191 285 5/1 5/6

UNIVERSAL ENERGY SYSTEMS INC DAYTON OH

(U) United States Air Force Summer Faculty Research Program (1987). Program Technical Report. Volume 3.

DESCRIPTIVE NOTE: Annual rept.,

DEC 87 1037P

PERSONAL AUTHORS: Darrah, Rodney C.; Kopka, Richard; Espy,

Susan K.

CONTRACT NO. F49620-85-C-0013

PROJECT NO. 3396

TASK NO. DS

MONITOR: AFOSR TR-88-0214

## UNCLASSIFIED REPORT

See also Volume 1, AD-A191 283.

SUPPLEMENTARY NOTE:

Program (USAF-SFRP) is a program designed to introduce university, college, and technical institute faculty members to Air Force research. This is accomplished by the faculty members being selected on a nationally advertised competitive basis for a ten-week assignment during the summer intersession period to perform research at Air Force laboratories/centers. Each assignment is in a subject area and at an Air Force facility mutually agreed upon by the faculty members and the Air Force. In addition to compensation, travel and cost of living allowances are also paid. The specific objectives of the 1987 USAF-SFRP are: (1) To provide a productive means for Scientists and Engineers holding Ph.D degrees to participate in research at the Air Force Weapons Laboratory: (2) To stimulate continuing professional association among the Scholars and their professional pears in the Air Force; (3) To further the research objectives of the United States Air Force; and (4) To Enhance the research productivity and capabilities of Scientists and Engineers especially as these relate to Air Force technical interests.

# SEARCH CONTROL NO. EVI 128 DIIC REPORT BIBLIOGRAPHY

CONTINUED AD-A191 285 SCRIPTORS: (U) \*AIR FORCE RESEARCH, \*AIR FORCE PERSONNEL, \*RESEARCH MANAGEMENT, AIR FORCE FACILITIES, COMPENSATION, COSTS, INSTRUCTORS, LABORATORIES, MILITARY FORCES(UNITED STATES), PRODUCTIVITY, SUMMER, TRAVEL, UNIVERSITIES, PERSONNEL MANAGEMENT, SCIENTISTS, ENGINEERS, DESCRIPTORS: STUDENTS.

5 AD-A191 284 UNIVERSAL ENERGY SYSTEMS INC DAYTON OH

(U) United States Air Force Summer Faculty Research Program (1987). Program Technical Report. Volume 2.

Annual rept., DESCRIPTIVE NOTE:

1023P DEC 87

Darrah, Rodney C.; Kopka, Richard; Espy, PERSONAL AUTHORS: Susan K.

F49620-85-C-0013 CONTRACT NO.

8 TASK NO.

PROJECT NO.

TR-88-0213 AFOSR MONITOR:

UNCLASSIFIED REPORT

See also Volume 3, AD-A191 285. SUPPLEMENTARY NOTE:

the faculty members being selected on a nationally advertised competitive basis for a ten-week assignment during the summer intersession period to perform research at Air Force laboratories /centers. Each assignment is in a subject area and at an Air Force facility mutually agreed upon by the faculty members and the Air Force. In addition to compensation, travel and cost of living allowances are also paid. The specific objectives of the 1987 USAF-SFRP are: (1) To provide a productive means for Scientists and Engineers holding Ph.D degrees to participate in research at the Air Force Weapons Program (USAF-SFRP) is a program designed to introduce university, college, and technical institute faculty members to Air Force research. This is accomplished by Laboratory; (2) To stimulate continuing professional association among the Scholars and their professional peers in the Air Force; (3) To further the research objectives of the United States Air Force; and (4) To Enhance the research productivity and capabilities of Scientists and Engineers especially as these relate to The U.S. AF Summer Faculty Research Air Force technical interests.

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI 128

AD-A191 284 CONTINUED

DESCRIPTORS: (U) \*AIR FORCE RESEARCH, \*AIR FORCE FACILITIES, PERSONNEL, \*RESEARCH MANAGEMENT, AIR FORCE FACILITIES, COMPENSATION, COSTS, INSTRUCTORS, LABORATORIES, MILITARY FORCES(UNITED STATES), PRODUCTIVITY, SUMMER, TRAVEL, UNIVERSITIES, PERSONNEL MANAGEMENT, ENGINEERS, SCIENTISTS, STUDENTS.

IDENTIFIERS: (U) WUAFOSR3396D5, PEB1102F

SERVET CONTINUE TO: EVE LED

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AD-A191 283

UNIVERSAL ENERGY SYSTEMS INC DAYTON OH

(U) United States Air Force Summer Faculty Research Program (1987). Program Technical Report. Volume 1.

DESCRIPTIVE NOTE: Annual rept.,

DEC 87

PERSONAL AUTHORS: Darrah, Rodney C.; Kopka, Richard; Espy, Susan K.

CONTRACT NO. F49620-85-C-0013

PROJECT NO. 3396

rask no. De

MONITOR: AFOSR TR-88-0212

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: See also Volume 2, AD-A191 284

ABSTRACT: (U) The U.S. AF Summer Faculty Research Prgram (USAF-SFR) is a program designed to introduce university, college, and technical institute faculty members to Air Force research. This is accomplished by the faculty members being selected on a nationally advertised competitive basis for a ten-week assignment during the summer intersession period to perform research at Air Force laboratories/centers. Each assignment is in a subject area and at an Air Force facility mutually agreed upon by the faculty members and the Air Force. In addition to compensation, travel and cost of living allowances are also paid. The specific objectives of the 1987 USAF-SFRP are: (1) To provide a productive means for Scientists and Engineers holding Ph.D. degrees to participate in research at the Air Force Weapons Laboratory; (2) To stimulate continuing professional association among the Scholars and their professional peers in the Air Force; (3) To further the research objectives of the United States Air Force: and (4) To enhance the research productivity and capabilities of Scientists and Engineers especially as these relate to Air Force technical interests.

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A191 283

ESCRIPTORS: (U) \*AIR FORCE RESEARCH, \*AIR FORCE PERSONNEL, \*RESEARCH MANAGEMENT. AIR FORCE FACILITIES.

AIR FORCE, COMPENSATION, INSTRUCTORS, SUMMER,
LABORATORIES, COSTS, PRODUCTIVITY, TRAVEL, UNIVERSITIES,
PERSONNEL MANAGEMENT, SCIENTISTS, ENGINEERS, STUDENTS. DESCRIPTORS:

PEB1102F, WUAFUSR3398U5 Ê IDENTIFIERS:

5/6 5/1 AD-A191 282

UNIVERSAL ENERGY SYSTEMS INC DAYTON OH

(U) United States Air Force Graduate Student Summer Support Program (1987). Program Management Report.

Annual rept., DESCRIPTIVE NOTE:

2000 DEC 87 Darrah, Rodney C.; Kopke, Richard; Espy, PERSONAL AUTHORS: Susan K.

F49620-85-C-0013 CONTRACT NO.

3396 PROJECT NO.

S

TASK NO.

AFOSR TR-88-0208 MONITOR:

## UNCLASSIFIED REPORT

Program (GSSP) is conducted as part of the Summer Faculty Research Program. The program provides opportunities for research in the physical sciences, engineering, life sciences, business, and administrative sciences. The program has been effective in providing basic research opportunities to the Graduate Students of universities, colleges, and technical institutions throughout the United States. The program is available to Graduate Students enrolled in either Masters Degree or Doctorate Programs. It has proven especially beneficial to the students who are starting their academic research programs. Beginning with the 1982 program, research opportunities were provided for 17 graduate students. The 1982 pilot student program was highly successful and was expanded in 1983 to 53 students; there were 84 graduate students in the 1984 programs. professors to work on the program. For the 1985 program, the graduate students were selected on their own merits. They were assigned to be supervised by either a professor on the program or by an engineer at the Air Force Laboratories participating in the program. There were 101 graduate students selected for the 1987 program. Its purpose is to provide funds for selected graduate the graduate students were selected along with their The Graduate Student Summer Support

AD-A191 282

AD-A191 283

INCLASSIFIED

PAGE

SEARCH CONTROL NO. EVI12B DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A191 282

centers to work at appropriate Air Force laboratories or centers with supervising professors who hold concurrent SFRP appointments.

ESCRIPTORS: (U) \*RESEARCH MANAGEMENT, \*AIR FORCE FERELITIES, PERSONNEL, \*AIR FORCE RESEARCH, AIR FORCE FACILITIES, INSTRUCTORS, LABORATORIES, LIFE SCIENCES, MANAGEMENT, PHYSICAL SCIENCES, STUDENTS, SUMMER, UNIVERSITIES, GRADUATES, MILITARY FORCES(UNITED STATES). DESCRIPTORS:

WUAFOSR3396D5 3 IDENTIFIERS:

11/6.1 AD-A191 274 ILLINDIS UNIV AT URBANA LASER AIDED MATERIALS PROCESSING Lab

(U) Laser Cladding of Ni, Nb, and Mg Alloys for Improved Environmental Resistance at High Temperature.

Annual progress rept. Nov 86-Oct 87, DESCRIPTIVE NOTE:

208P OCT 87

Mazumder, J. PERSONAL AUTHORS:

AF0SR-85-0333 CONTRACT NO.

2306 PROJECT NO.

MONITOR:

**A**2

TASK NO.

AFOSR TR-87-1856

## UNCLASSIFIED REPORT

theoretical studies carried out during the period of Nov 1986 to Oct 1987 on laser cladding of Ni and Nb alloys for improved environmental resistance at high temperature Major emphasis has been on Ni-Cr-Al-Hf system. these alloys were examined. For ND alloys microstructural characterization and differential thermal analysis were carried out. One-dimensional diffusion model for finite domain to examine the extended solid solubility in laser cladding was also developed. This report summarizes experimental and ABSTRACT:

ESCRIPTORS: (U) \*MAGNESIUM ALLOYS, \*NICKEL ALLOYS, \*NIOBIUM ALLOYS, \*X RAY SPECTROSCOPY, \*ENVIRONMENTAL THERMAL TESTS, ALUMINAM, CHROMIUM, CLADDING, DIFFERENTIAL THERMAL ANALYSIS, DIFFUSION, EXPERIMENTAL DATA, HAFNIUM, LASERS, MICROSTRUCTURE, NICKEL, ONE DIMENSIONAL, OXIDATION, SOLUBILITY, INTERFACES, PHASE TRANSFORMATIONS, MARTENSITE, EUTECTICS, MATHEMATICAL MODELS. DESCRIPTORS:

PEB1102F, WUAFOSR2308A2 3 IDENTIFIERS:

AD-A191 274

EVI 12B 168

AD-A191 282

# SEARCH CONTROL NO. EVI 128 DIIC REPORT BIBLIOGRAPHY

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF MATHEMATICS AD-A191 255

Final Report on AFOSR (Air Force Office of Scientific Research) Contract F49620-83-C-0064 on Massachusetts Institute of Technology, Cambridge. Volume 3. Ê

Rept. for 1 Feb 83-30 Nov 84, DESCRIPTIVE NOTE:

MAY 87

Orszag, Steven A. PERSONAL AUTHORS:

F49620-83-C-0064 CONTRACT NO.

2307 PROJECT NO.

Ş TASK NO.

TR-87-1390-VOL-3 AFOSR MONITOR:

## UNCLASSIFIED REPORT

See also Volume 1, AD-A191 253. SUPPLEMENTARY NOTE:

in channel and boundary layer flows is simulated using a three dimensional spectral code. The simulated spots show significant agreement with available experimental data for such quantities as growth rates and spreading angles. Disturbances are introduced into the center and edge of the developing channel spots to investigate the relative sensitivity of spots. Keywords: Navier Stokes equations, Incompressible flow, Marching multigrid nonlinear method The initiation and early growth of spots ABSTRACT:

\*MATHEMATICAL MODELS, GROWTH(GENERAL), RATES, NAVIER STOKES EQUATIONS, CODING, SPECTRA, THREE DIMENSIONAL, EXPERIMENTAL DATA, INCOMPRESSIBLE FLOW, NONLINEAR SYSTEMS, \*BOUNDARY LAYER FLOW, \*CHANNEL FLOW COMPUTATIONS DESCRIPTORS:

Spots 3 IDENTIFIERS:

12/1 AD-A191 254

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF MATHEMATICS

Final Report on AFOSR (Air Force Office of Scientific Research) Contract F49620-83-C-0064 on Massachusetts Institute of Technology, Cambridge. Volume 2.

Rept. for 1 Feb 83-30 Nov 84, DESCRIPTIVE NOTE:

MAY 87

Orszag, Steven A. PERSONAL AUTHORS:

F49620-83-C-0064 CONTRACT NO.

2307 PROJECT NO.

TASK NO.

TR-87-1390-VOL-2 AFOSR

MONITOR:

UNCLASSIFIED REPORT

See also Volume 3, AD-A191 255. SUPPLEMENTARY NOTE:

storage on is also comparable as only the pressure has to be stored all levels. Extensions to three-dimensional and Navier-Stokes equations are described. Modifications of the primitive equation global relaxation sweep procedure result in efficient second-order marching schemes. These schemes take full account of the reduced order of the Acceleration. The proposed algorithm is essentially Reynolds number independent and therefore can be applied to the solution of the subsonic Euler equations. The approximate equations as they behave like the SLOR for a STRACT: (U) Downstream marching iterative schemes for the solution of the Parabolized or Thin Layer(PNS or TL) convergence rates are similar to those obtained by the Multi-Grid solution of a single elliptic equation; the results are presented. Keywords: Steady imcompressible compressional subsonic flows are discussed. Numerical single elliptic equation. The improved smoothing properties permit the introduction of Multi-Grid two dimensional equations. ABSTRACT:

SCRIPTORS: (U) \*ITERATIONS, \*NAVIER STOKES EQUATIONS, ADAPTERS, ALGORITHMS, CONVERGENCE, DIFFERENTIAL EQUATIONS, ELLIPSES, NUMERICAL ANALYSIS, RATES, SOLUTIONS(GENERAL), DESCRIPTORS:

AD-A191 255

# DIIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVI128

AD-A191 254 CONTINUED

STORAGE, SUBSONIC FLOW, THREE DIMENSIONAL FLOW, INCOMPRESSIBILITY.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2307A2.

AD-A151 253 20/4

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF MATHEMATICS

(U) Final Report on AFOSR (Air Force Office of Scientific Research) Contract F49820-83-C-0084 on Massachusetts Institute of Technology, Cambridge. Volume 1.

DESCRIPTIVE NOTE: Rept. for 1 Feb 83-30 Nov 84,

MAY 87 50

PERSONAL AUTHORS: Orszag, Steven A.

CONTRACT NO. F49620-83-C-0064

PROJECT NO. 2307

TASK NO. A2

MONITOR: AFOSR

TR-87-1390-VDL-1

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: See also Volume 2, AD-A191 254

ABSTRACT: (U) This document contains papers which summarize work done on this research project. The major results include: 1) Development of renormalization group results include: 1) Development of renormalization group techniques for large-eddy simulations of turbulent spots in channel and boundary layer flows; 3) The further development of spectral methods for turbulence simulations; 4) The identification of secondary instability modes in free shear layers; 5) The development of an efficient multi-grid marching method for solution of the parabolized Navier-Stokes equations; 6) A mathematical analysis of boundary conditions for the parabolized compressible Navier-Stokes equations; and 7) The further development of a method to improve numerical asymptotic approximations.

DESCRIPTORS: (U) \*BOUNDARY LAYER FLOW, \*TURBULENCE,
APPROXIMATION(MATHEMATICS), ASYMPTOTIC SERIES, BOUNDARIES,
COMPRESSIBLE FLOW, LAYERS, MATHEMATICAL ANALYSIS,
MATHEMATICAL MODELS, NAVIER STOKES EQUATIONS, NUMERICAL
ANALYSIS, PARABOLAS, PERTURBATIONS, SECONDARY, SHEAR
PROPERTIES, SIMULATION, SOLUTIONS(GENERAL), STABILITY,

DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVI128

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AD-A191 244

AD-A191 253 CONTINUED

TURBULENT FLOW, CHANNEL FLOW, EDGIES(FLUID MECHANICS).

IDENTIFIERS: (U) Parabolic differential equations, PE61102F, WUAFOSR2307A2.

ILLINDIS UNIV CHAMPAIGN COGNITIVE PSYCHOPHYSIOLOGY LAB The Event-Related Brain Potential as an Index of Information Processing and Cognitive Activity: A Program of Basic Research. DESCRIPTIVE NOTE: Final technical rept. 1 Jan-31 Dec 87,

FEB 88 917P

PERSONAL AUTHORS: Donchin, Emanuel; Coles, Michael;

Kramer, Arthur

REPORT ND, CPL-88-1 CONTRACT ND. F48620-85-C-0041

PROJECT NO. 2313

TASK NO. A4

MONITOR: AFOSR TR-88-0316

## UNCLASSIFIED REPORT

ABSTRACT: (U) This report describes research conducted in Cognitive Psychophysiology. Our primary mission has been to develop an understanding of the Event-Related Brain Potential (ERP) so that it can be used in the study of human cognitive function and in the assessment of manmachine interactions. To this end, we have conducted research in the following areas: The use of ERPs in the study of mental chronometry, The use of ERPs in the study of mental resources and workload, The use of ERPs in the study of mental resources and workload, The use of ERPs in the study of memory, The use of ERPs as a communication channel. Listed are all chapters, papers, abstracts and presentations that were published, submitted, or in preparation in 1987. Keywords: Memory; Information processing; Brain function.

DESCRIPTORS: (U) \*COGNITION, \*INFORMATION PROCESSING, \*PSYCHOPHYSIOLOGY, ACALISITION, ANIMALS, ATTENTION, BRAIN, FUNCTIONS, HUMANS, INDEXES, INTERACTIONS, MAN MACHINE SYSTEMS, MEMORY DEVICES, MENTAL ABILITY, MISSIONS, MODELS, RESOURCES, SKILLS, WORKLOAD.

AD-A191 244

AD-A191 253

UNCLASSIFIED

PAGE 171 EV

SEARCH CONTROL NO. EVI12B DTIC REPORT BIBLIDGRAPHY

> CONTINUED AD-A191 244

NEW MEXICO UNIV ALBUQUERQUE

AD-A191 240

Event related potentials, WUAFOSR2313A4, 3 IDENTIFIERS: PEG1102F.

(U) Thin Film Research Diagnostics Instrumentation. DESCRIPTIVE NOTE: Final rept. 1 Jan 85-30 Jun 86,

용 OCT 87

KCNe I PERSONAL AUTHORS: AF05R-85-0091 CONTRACT NO.

2917 PROJECT NO.

A3 TASK NO. AFOSR TR-87-1757 MONITOR:

## UNCLASSIFIED REPORT

BSTRACT: (U) All equipment purchased under this contract has been used for deposition and analysis of thin films. In particular, the Ar-ion laser is being used to investigate film scatter at multiple wavelengths. The excimer laser is being used to enhance deposition mechanisms; it illuminates a coated surface throughout film disposition. The microscope and ellipsometer are part of diagnostics used to analyze films. ABSTRACT:

DESCRIPTORS: (U) \*DEPOSITION, \*THIN FILMS, COATINGS, ELLIPSOMETERS, EXCIMERS, FILMS, FREQUENCY, LASERS, SCATTERING, SURFACES.

WUAFOSR2917A3, PE61102F IDENTIFIERS: (U)

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# SEARCH CONTROL NO. EVI12B DTIC REPORT BIBLIOGRAPHY

CALIFORNIA UNIV BERKELEY CENTER FOR PURE AND APPLIED 12/1 12/5 MATHEMATICS AD-A191 239

(U) Scientific Computing Environments

DESCRIPTIVE NOTE: Final rept. 15 Aug 86-14 Aug 87,

g AUG 87 Kahan, W PERSONAL AUTHORS: AF0SR-84-0158

2304

PROJECT NO.

CONTRACT NO.

TASK NO.

MONITOR:

AFOSR TR-87-1767

# UNCLASSIFIED REPORT

scientific computations. He produced an algorithm for the accurate implementation of rational arithmetic operations without resorting to mult-precision arithmetic. This was evaluation of the elementary functions without any anomalies. This was presented in a talk at the conference on State-of-thu-Art in Numerical Analysis held in improved subroutines for common arithmetic functions for floating point. He has also made a careful study of how to make branch cuts in the complex plane so as to allow The author pursued research to provide described in a paper entitled Rational arithmetic in Birmingham, England, April 14-18, 1988. ABSTRACT:

SCRIPTORS: (U) \*COMPUTATIONS, \*SUBROUTINES, ALGORITHMS, ARITHMETIC, FUNCTIONS(MATHEMATICS), GREAT BRITAIN, NUMERICAL ANALYSIS, FLOATING POINT OPERATION. DESCRIPTORS: (U)

WUAF0SR2304A5, PE61102F 3 IDENTIFIERS:

AD-A191 235

20/11 22/1 MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF AERONAUTICS AND ASTRONAUTICS

(U) Travelling Wave Concepts for the Modeling and Control of Space Structures.

DESCRIPTIVE NOTE: Final rept. 1 Mar 86-31 Oct 87

442P JAN BB PERSONAL AUTHORS: Von Flotow, A. H.; Hall, S.

F49620-88-C-0039 CONTRACT NO.

PROJECT NO.

= TASK ND.

TR-88-0278 AFOSR MONITOR:

## UNCLASSIFIED REPORT

for the modelling of structural response in terms of disturbance propagation. Such models are of interest for several reasons: 1. Understanding the mechanisms that govern the propagation of disturbances through an elastic structure is useful for building intuition, for structural design and for design of active control, and 2. Disturbance propagation models have the potential for providing high-fidelity analysis capabilities in response regimes where other techniques are inapplicable. Of considerable interest to the researchers at MIT is the response of elastic spacecraft to disturbances with significant spectral content at frequencies including many (even hundreds) of the spacecraft natural modes of structural vibration; and 3. Elastic disturbance STRACT: (U) This report summaries 20 months of research into Travelling Wave Concepts for the Modelling and Control of Space Structures. A good portion of the research has focused upon the development of techniques propagation is a classic area of research in applied mechanics, having application in acoustics, seismology, microwave electronics, transducer design, biological fluid mechanics, design of mechanisms and machines, and many other areas.

\*SPACECRAFT, \*STRUCTURAL ENGINEERING 3 DESCRIPTORS:

AD-A191 235

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI 128

AD-A191 235 CONTINUED

\*STRUCTURAL PROPERTIES, \*TRAVELING WAVES, ACOUSTICS, APPLIED MECHANICS, CONTROL, ELASTIC PROPERTIES, ELECTRONICS, PROPAGATION, TRANSDUCERS, VIBRATION, MATHEMATICAL MODELS, STRUCTURAL RESPONSE, TRUSSES, TRANSFER FUNCTIONS, TETHERING, FLEXIBLE STRUCTURES.

IDENTIFIERS: (U) Active control systems, Frequency domain, PE61102F, WUAFOSR2302B1.

AD-A191 228 7/2

ROCHESTER UNIV N Y LAB FOR LASER ENERGETICS

(U) Micro-Raman Analysis of Dielectric Optical Thin Films.

DESCRIPTIVE NOTE: Final technical rept. 1 May 85-30 Sep

JAN 88 24P

PERSONAL AUTHORS: Schmid, Ansgar

CONTRACT NO. AFOSR-85-0221

PROJECT NO. 2308

TASK NO. B1

MONITOR: AFOSR TR-88-0160

# UNCLASSIFIED REPORT

ABSTRACT: (U) Wide-band-gap dielectric thin films up to 8 micrometer in thickness are characterized by spontaneous and stimulated Raman-gain microscopy.

Materials surveyed are Aluminum oxide, Yttrium oxide, Zirconium oxide, Hafnium oxide, and Tantalum oxide. 1-micrometer sized surface defects on Y203 are investigated.

DESCRIPTORS: (U) \*DIELECTRIC FILMS, \*OPTICAL MATERIALS, \*RAMAN SPECTROSCOPY, \*THIN FILMS, ALUMINUM OXIDES, HAFNIUM COMPOUNDS, OXIDES, TANTALUM, THICKNESS, YTTRIUM OXIDES, ZIRCONIUM OXIDES.

IDENTIFIERS: (U) PEB1102F, WUAFOSR2308B1

SEARCH CONTROL NO. EVI 128 DIIC REPORT BIBLIDGRAPHY CONTINUED

AD-A191 222

12/5 4/2 17/9 AD-A191 222

LONDON (ENGLAND) DEPT OF PHYSICS AND UNIVERSITY COLL ASTRONOMY

PEB2101F, WUAFOSR767016, PEB1102F,

INENTIFIERS: (U) WUAFOSR2310A1.

(U) Components of an Atmospheric Lidar System: Doppler Wind Lidar.

Final rept. 1 Oct 86-30 Sep 87, DESCRIPTIVE NOTE:

MOV 87

Rees, David PERSONAL AUTHORS:

AF0SR-85-0198 CONTRACT NO.

7870, 2310 PROJECT NO.

18, A1 TASK NO.

AFOSR TR-88-0039 MONITOR:

# UNCLASSIFIED REPORT

ABSTRACT: (U) Six papers have been published in the literature during the past two years, related to the development and performance of the Doppler Lidar Detector System, and its associated wavelength meters. The instrumentation and all of the necessary software is now available at University College London. Three complete Doppler Detector/Wavelength meter units have been fabricated. One of these has been delivered to AFGL, awaiting the completion of the Laser system. Another one of these complete Lidar system of the Born University group at Andoya in August 1887, for proof of concept, and to demonstrate that all of the optical and electronic interfaces and software functioned of concept, and to limited time in the field, and very poor weather, it was not possible to obtain direct data on the lower thermosphere, but the tests did prove that the entire system functioned as designed. Further tests with Bonn University are planned in 1888.

SCRIPTORS: (U) \*COMPUTER PROGRAMS, \*DOPPLER RADAR, \*MEASURING INSTRUMENTS, \*OPTICAL RADAR, DETECTORS, ELECTROMICS, FREQUENCY, INTERFACES, LASERS, OPTICAL PROPERTIES, THERMOSPHERE, TIME, UNIVERSITIES, WEATHER, DESCRIPTORS:

AD-A191 222

AD-A191 222

175 PAGE

**EVI 12B** 

UNCLASSIFIED

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAFHY

AD-A191 217

AD-A191 202

NORTH CAROLINA UNIV AT CHAPEL HILL

SOUTHWEST RESEARCH INST. SAN ANTONIO TX DEPT OF SPACE SCIENCES

(U) Poisson Functionals of Markov Processes and Queueing Networks.

Interim rept. 1 Oct 86-25 Dec 87,

Proceedings of the Firmish-American Auroral Workshop (3rd) Held in Sodankylae (Finland) on October 14-18, €

DESCRIPTIVE NOTE:

87

PERSONAL AUTHORS:

Serfozo, Richard F. PERSONAL AUTHORS: F49620-85-C-0029, \$NSF-INT85-09939 CONTRACT NO.

Turenen, E.; Kataja, E.

F49620-85-C-0144 CONTRACT NO.

2304

PROJECT NO.

2310 PROJECT NO.

> Ş TASK NO.

MONITOR:

**A**2

TASK NO.

TR-88-0335 AFOSR MONITOR:

TR-88-0112 AFOSR

# UNCLASSIFIED REPORT

Prepared in cooperation with Georgia SUPPLEMENTARY NOTE:

LINCLASSIFIED REPORT

We present conditions under which a point Institute of Technology, contract AFOSR-84-0367.

reverse time has a constant intensity a, then the point process in process is Poisson with rate a. A classical example is that the output flow from a M/M/1 queueing system is process of certain jump times of a Markov process is a Poisson process. One result is that if the Markov process Characterizations of more general marked point process functionals of a Markov process. These results yield easy to-use criteria for a collection of such processes to be Poisson. We also present similar Poisson

multi-variate Poisson or marked Poisson with a specified dependence or independence. We give several applications of queueing systems, and indicate how our results extend of functionals of non-Markovian processes.

SCRIPTORS: (U) \*MARKOV PROCESSES, \*QUEUEING THEORY, FLOW, MULTIVARIATE ANALYSIS, NETWORKS, OUTPUT, POISSON DENSITY FUNCTIONS, POISSON EQUATION. DESCRIPTORS:

PEB1102F, WUAF0S2304A5. € IDENTIFIERS:

AD-A191 217

Interplanetary Magnetic Field occurred over the Finland/ Scandinavian sector. This paper uses particle and plasma flow measurements from the Dynamics Explorer-2 satellite to provide global information on the substorm development. STRACT: (U) On December 15, 1981 an isolated substorm, preceded by a clear southward turning of the ABSTRACT:

DESCRIPTORS: (U) \*AURORAE, FINLAND, FLOW, GLOBAL, INFORMATION EXCHANGE, INTERPLANETARY SPACE, ISOLATION, MAGNETIC FIELDS, MEASUREMENT, PARTICLES, PLASMAS(PHYSICS), MAGNETIC STORMS, RADAR REFLECTIONS.

DENTIFIERS: (U) IMF(Interplanetary Magnetic Fields), Dynamics Explorer 2 Satellite, PE61102F, WUAFUSR2310A2. IDENTIFIERS: (U)

# SEARCH CONTROL NO. EVI 128 DIIC REPORT BIBLIOGRAPHY

AD-A191 201

SOUTHWEST RESEARCH INST SAN ANTONIO TX

(U) Ionospheric Convection Signatures and Magnetic Field Topology

87

RSOWAL AUTHORS: Coley, W. R.; Heelis, R. A.; Henson, W. B.; Reiff, P. H.; Sharber, J. R. PERSONAL AUTHORS:

F48620-85-C-0029, F19628-83-K-0022 CONTRACT NO.

2310 PROJECT NO.

2 FASK NO. MONITOR:

AF0SR TR-88-0113

# UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Jnl. of Geophysical Research, v92 nAil pi2352-12384, i Nov 87. Griginal contains color plates: All DTIC and NTIS reproductions will be in black SUPPLEMENTARY NOTE: and white.

ABSIRALI: (U) A statistical study is presented of signatures of the high-latitude ionospheric convection pattern and the simultaneously observed energetic electron precipitation. Most often convection cells are found in which the survard flowing region contains auroral particle precipitation but the antisumard flowing region does not. However, observations also show the frequent occurrence of convection cells in which neither the antisummard nor the sunmard flowing plasma region contains auroral particle precipitation. These findings may appear within the dawnside or duskside convection pattern and strongly suggest that such convection pattern and strongly suggest that such convection of the interplanetary magnetic field (IMF) data shows that this lobe cell convection signature is marging when the IMF has a significant y component but is directed southward. A lobe convection cell has a location and sense of circulation that are dependent on the sign of By. For the northern hemisphere, clockwise circulation displaced to the duckside appears roughly 35% of the time A statistical study is presented of 3 ABSTRACT:

#### CONTINUED AD-A191 201

displaced to the dammide appears when By is negative. The same circulation sense and location exist in the southern hemisphere for the opposite polarity of By. At times of northward IMF, the circulation within the polar cap can be at least partially on closed field lines and cannot be easily reconciled with marely a distortion of the standard two-call convection pattern. The significance of these results to several models of the solar wind/magnetosphere interaction is discussed. when By is positive, and anticlockwise circulation

DESCRIPTORS: (U) \*IONOSPHERE, AURORAE, CELLS, CONVECTION, DISTORTION, ELECTRONS, ENERGETIC PROPERTIES, HIGH LATITUDES, INTERACTIONS, INTERPLANETARY SPACE, MAGNETIC FIELDS, MAGNETOSPHERE, NORTHERN HEMISPHERE, PARTICLES, PATTERNS, POLAR CAP, PRECIPITATION, SIGNATURES, SOLAR WIND, SOUTHERN HEMISPHERE, STATISTICS, TOPOLOGY, REPRINTS.

PEB1102F, WUAFOSR2310A2. IDENTIFIERS: (U)

AD-A191 201

AD-A191 201

UNCLASSIFIED

177

PAGE

# SEARCH CONTROL NO. EVI12B DIIC REPORT BIBLIOGRAPHY

WISCONSIN UNIV-MADISON DEPT OF CHEMISTRY

(U) Chemistry of the Silicon-Silicon Double Band,

8

West, Robert PERSONAL AUTHORS: F49620-86-C-0010, \$NSF-CHE83-18820 CONTRACT NO.

2303 PROJECT NO.

2 TASK NO. AF0SR TR-88-0141 MONI TOR:

UNCLASSIFIED REPORT

in Angewandte Chemie, v28 n12 <u>8</u> SUPPLEMENTARY NOTE:

SSTRACT: (U) Disilenes, compounds containing siliconsilicon double bonds, can be isolated as thermally stable, yellow- or orange-colored crystalline compounds; the substituent groups at silicon must be large (mesityl), tert-butyl, etc.) to prevent polymerization. Structural and spectroscopic studies indicate many similarities between the 3p-3p pi bonding in disilenes and the 2p-2p pi bonding in olefins, but disilenes are much more reactive than alkenes. The reactions of disilenes lead to many new classes of silicon compounds, including threeand four-membered rings which present novel problems in p1201-1211 Dec 87. chemical bonding. ABSTRACT:

COMPOUNDS, (U) \*CHEMICAL BONDS, \*SILICON, \*SILICON COMPOUNDS, ALKENES, BONDED JOINTS, BONDING, CHEMISTRY, POLYMERIZATION, SILICON DIOXIDE, SPECTROSCOPY, STRUCTURAL PROPERTIES, SYNTHESIS(CHEMISTRY), CYCLIC COMPOUNDS, THERMAL STABILITY, REPRINTS, NUCLEAR RESONANCE. DESCRIPTORS:

PENTIFIERS: (U) \*Silicon silicon double bonds Disilenes, Pi bonding, PE61102F, WUAFOSR2303B2. IDENTIFIERS:

AD-A191 168

LONG BEACH CA DOUGLAS AIRCRAFT CO Instability of Laminar Separation Bubbles: Causes and Effects. 3

Technical rept. Mar-Sep 87, DESCRIPTIVE NOTE:

87 SEP Cebeci, Tuncer PERSONAL AUTHORS:

MDC-K0534 REPORT NO. F49620-84-C-0007 CONTRACT NO

PROJECT NO.

٤ TASK NO. MONITOR:

TR-88-0249

# UNCLASSIFIED REPORT

BSTRACT: (U) A combination of interactive boundary layer and stability theories has been used to investigate the reasons for the instability of laminar separation bubbles on the leading edge of thin airfoils. It is shown that transition plays an important role and is likely to preclude the existence of long separation bubbles and their supposed instability. Keywords: Interactive boundary-layer theory, Laminar flow, Separation. Transition. ABSTRACT:

DESCRIPTORS: (U) \*AIRFOILS, \*BOUNDARY LAYER, \*FLOW SEPARATION, \*LAMINAR FLOW, BUBBLES, INTERACTIONS, LEADING EDGES, SEPARATION, STABILITY, THEORY, THINNESS.

PEB1102F, WAFDSR2307A1  $\widehat{\Xi}$ IDENTIFIERS:

# SEARCH CONTROL NO. EVI 128 DIIC REPORT BIBLIOGRAPHY

CINCINNATI UNIV OH DEPT OF AEROSPACE ENGINEERING AND ENGINEERING MECHANICS AD-A191 127

Composite Reduced Navier-Stokes Procedures for Flow Problems with Strong Pressure Interactions

Arrual rept. 1 Feb 87-31 Jan 88 DESCRIPTIVE NOTE:

FEB

¥ Rubin, S. G.; Khosla, P. PERSONAL AUTHORS:

F49620-85-C-0027 CONTRACT NO.

PROJECT NO

TASK ND.

TR-88-0296 AFOSR MONITOR:

# UNCLASSIFIED REPORT

SSTRACT: (U) A Reduced Navier Stokes (RNS) system is more computationally efficient than full Navier Stokes solvers and more accurate and less cumbersome than matched viscous and inviscid methods has been shown to apply to a significant class of aerodynamic problems. The RNS system is a composite of the full Euler and boundary layer equations and is discritized to optimize the numerical representation of viscous and inviscid regions. respectively. ABSTRACT:

ESCRIPTORS: (U) \*NAVIER STOKES EQUATIONS, AERODYNAMICS, BOLNDARY LAYER, INTERACTIONS, INVISCID FLOW, MATCHING, MAMERICAL ANALYSIS, PRESSURE, REDUCTION, VISCOSITY, VISCOUS FLOW, AIRFOILS, POTENTIAL FLOW, AFTERBODIES, UNSTEADY FLOW, SKIN FRICTION, FLOW SEPARATION, TRAILING DESCRIPTORS:

JENIIFIERS: (U) Reduced Navier Stokes equations, Euler methods, NACA 0012 airfolls, Biconvex airfolls, PE61102F. WUAFOSR2307Ai. IDENTIFIERS: (U)

# 4/4

AD-A191 126

QUEEN MARY COLL LOWDON (ENGLAND)

Quantum-Resolved Dynamics of Halogens and Interhalogens and Studies of NF and PF Radidals.

Final rept DESCRIPTIVE NOTE:

2

AF0SR-78-3507 CONTRACT NO

2303 PROJECT NO

TASK NO.

TR-88-0330 MONITOR:

## UNCLASSIFIED REPORT

SITRACT: (U) Kinetic studies of ground and excited states of NF and PF radicals were carried out to determine radiative lifetimes, branching ratios, and quenching rate constants. Similar studies were performed on the diatomic halogens and interhalogens in order to identify and study dynamics of ground and excited states in order to evaluate the laser potential of these species.

DESCRIPTORS: (U) \*HALDGENS, \*CHENICAL RADICALS, \*FLUGRIDES, \*NITRDGEN COMPOUNDS, \*PHOSPHORUS COMPOUNDS, \*REACTION KINETICS, CONSTANTS, DIATOMIC MOLECULES, DYNAMICS, HALDGEN COMPOUNDS, KINETICS, LASERS, QUENCHING, RADIATION, RATES, GROUND STATE, EXCITATION, ELECTROMIC STATES, QUANTUM CHEMISTRY.

Radiative lifetime, PE61102F 3 WUAF0SR2303B1. DENTIFIERS:

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIDGRAPHY

12/1 20/12 AD-A191 125

ARIZONA STATE UNIV TEMPE

(U) Mathematical Models for VLSI Device Simulation.

DESCRIPTIVE NOTE: Final rept.,

NOV 87

PERSONAL AUTHORS: Ringhofer, Christian

AF0SR-85-0240 CONTRACT NO.

2304 PROJECT NO.

Š TASK NO.

AFOSR MONITOR:

TR-88-0346

# UNCLASSIFIED REPORT

STRACT: (U) The research supported under this grant was concerned with analytical and numerical simulation approach, and the development of numerical methods for the transient problem. aspects of the basic semiconductor equations. The research focused on an analysis of the mathematical structure of solutions via a singular perturbation ABSTRACT: (U)

SCRIPTORS: (U) \*MATHEMATICAL MODELS, \*NUMERICAL ANALYSIS, \*NUMERICAL METHODS AND PROCEDURES, \*SEMICONDUCTORS, EQUATIONS, PERTURBATIONS, SIMULATION, SOLUTIONS (GENERAL), TRANSIENTS. DESCRIPTORS:

PEB1102F, WUAFDSR2304A3 Ξ IDENTIFIERS:

5/1 AD-A191 122

UNIVERSAL ENERGY SYSTEMS INC DAYTON OH

United States Air Force Graduate Student Summer Support Program (1887). Program Technical Report. Volume 2.

Annual rept., DESCRIPTIVE NOTE:

728P DEC 87 Darrah, Rodney C.; Kopka, Richard; Espy, PERSONAL AUTHORS:

Susan K.

F49620-85-C-0013 CONTRACT NO.

3396 PROJECT NO.

2 LASK NO

TR-68-0210 AFOSR

MONITOR:

## UNCLASSIFIED REPORT

United States Air Force Summer Faculty Research Program. The Program provides funds for selected graduate students to work at an appropriate Air Force Facility with a supervising professor who holds a concurrent Summer Faculty Research Program appointment or with a supervising Air Force Engineer. This is accomplished by the students being selected on a nationally advertised competitive basis for a ten week assignment during the Force laboratories/centers. Each assignment is in a subject area and at an Air Force Facility mutually agreed upon by the students and the Air Force. In addition to compensation, travel and cost of living allowances are also paid. The specific objectives of the 1987 USAF-GSSSP research objectives of the United States Air Force; and (4) To enhance the research productivity and capabilities are: (1) To provide a productive means for the graduate students to participate in research at the Air Force Weapons Laboratory; (2) To stimulate continuing professional association among the Scholars and their professional peers in the Air Force; (3) To further the of the graduate students especially as these relate to summer intersession period to perform research at Air STRACT: (U) The U.S. AF Graduate Student Summer Support Program (USAF-GSSSP) is conducted under the

AD-A191 122

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A191 122

Air Force technical interests.

ESCRIPTORS: (U) \*AIR FORCE RESEARCH, \*AIR FORCE PERSONNEL, \*RESEARCH MANAGEMENT, AIR FORCE FACILITIES, COMPENSATION, COSTS, INSTRUCTORS, LABORATORIES, MILITARY FORCES(UNITED STATES), PRODUCTIVITY, SUMMER, STUDENTS, UNIVERSITIES, TRAVEL. DESCRIPTORS:

WUAFDSR3396D5, PEG1102F IDENTIFIERS: (U)

5/1 AD-A191 121

United States Air Force Graduate Student Summer Support Program (1987). Program Technical Report. Volume 1. UNIVERSAL ENERGY SYSTEMS INC DAYTON OH €

Annual rept., DESCRIPTIVE NOTE:

DEC 87

Darrah, Rodney C.; Kopka, Richard; Espy, PERSONAL AUTHORS: Susan K.

F49620-85-C-0013 CONTRACT NO.

3396 PROJECT NO.

g TASK NO.

AFDSR TR-88-0209 MONITOR:

## UNCLASSIFIED REPORT

The PRogram provides funds for selected graduate students to work at an appropriate Air Force Facility With a supervising professor who holds a concurrent Summer Faculty Mesearch Program appointment or With a supervising Air Force Engineer. This is accomplished by the students being selected on anationally advertised competitive basis for a ten-week assignment during the summer intersession period to perform research at Air Force laboratories/centers. Each assignment is in a subject area and at an Air Force Facility mutually agreed upon by the students and the Air Force In addition to compensation, travel and cost of living allowances are also paid. The specific objectives of the 1987 USAF-GSSP are: (i) To provide a productive means for the graduate students to participate in research at the Air Force (4) To enhance the research productivity and capabilities Support Program (USAF-GSSSP) is conducted under the United States Air Force Summer Faculty Research Program. Weapons Laboratory; (2) To stimulate continuing professional association among the Scholars and their professional peers in the Air Force; (3) To further the research objectives of the United States Air Force; and of the graduate students especially as these relate to The U.S. AF Graduate Student Summer 3 ABSTRACT:

AD-A191 121

DIIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVI12B

AD-A191 121 CONTINUED

AD-A191 1

Air Force technical interests.

DESCRIPTORS: (U) \*AIR FORCE RESEARCH, \*AIR FORCE PERSONNEL, \*RESEARCH MANAGEMENT, AIR FORCE FACILITIES, COMPENSATION, COSTS, INSTRUCTORS, LABORATORIES, MILITARY FORCES(UNITED STATES), PRODUCTIVITY, SUMMER, TRAVEL, UNIVERSITIES, STUDENTS.

IDENTIFIERS: (U) WUAFOSR3396D5, PE61102F

AD-A191 120 5/1 5/

UNIVERSAL ENERGY SYSTEMS INC DAYTON OH

(U) United States Air Force Summer Faculty Research Program (1987). Program Management Report.

DESCRIPTIVE NOTE: Annual rept.,

DEC 87 374P

PERSOWAL AUTHORS: Darrah, Rodney C.; Kopka, Richard; Espy, Susan K.

CONTRACT NO. F49620-85-C-0015

PROJECT NO. 3396

TASK NO. DS

MONITOR: AFOSR TR-88-0211

## UNCLASSIFIED REPORT

ABSTRACT: (U) The Summer Faculty Research Program (SFRP) provides opportunities for research in the physical sciences, engineering, life sciences, business, and administrative sciences. The program has been effective in providing basic research opportunities to the faculty for universities, colleges, and technical institutions throughout the United States. The program is available to faculty members in all academic grades: instructor, assistant professor, professor, department chairman, and research programs and to senior faculty members who have spent time in university administrative and are desirous of returning to scholarly research programs. Beginning with the 1982 program, research programs and to senior faculty members who have program was highly successful and was expanded in 1983 to 53 students; there were 84 graduate students for the 1985 program. In the previous programs, the graduate students were selected along with their professors to work on the program. For the 1985 program, the graduate students were selected for the 1987 program. Follow-on students selected for the 1987 program. Follow-on research opportunities have been developed for a large percentage of the participants in the Summer Faculty Research Program in 1979-1983 period through an AFOSR

CONTINUED AD-A191 120

Minigrant Program.

DESCRIPTORS: (U) \*RESEARCH MANAGEMENT, \*AIR FORCE PERSONNEL, \*AIR FORCE RESEARCH. INSTRUCTORS, LIFE SCIENCES, WANAGEMENT, PHYSICAL SCIENCES, STUDENTS, SUMMER, UNIVERSITIES, MILITARY FORCES(UNITED STATES).

WUAFOSR3398D5, PEB1102F IDENTIFIERS: (U)

SEARCH CONTROL NO. EVI128 DTIC REPORT BIBLIOGRAPHY

AD-A191 119

CALIFORNIA UNIV SAN DIEGO LA JOLLA

(U) A New Approach to Generating Negative Ion Beams

DESCRIPTIVE NOTE: Final rept. 1 Jul 86-30 Sep 87,

NOV 87

Neynaber, Roy H.; Tang, Sheng Y. PERSONAL AUTHORS:

F49620-86-C-0085 CONTRACT NO.

2301 PROJECT NO.

MONITOR:

AFOSR TR-87-1791

# UNCLASSIFIED REPORT

pair production cross sections for He\*(2(1,3)\$)-Li. Li-Cs. Li-Na. and Li-Na\*(3p) collisions at energies of several KeV. Measurements of chemi-lonization cross sections for 18 described for exciting a fraction of the atoms for 18 described for exciting a fraction of the atoms in a Lifeaction is determined by observing with the laser on and collides with the vapor. Keywords: Ion pair production of Cl. When a fast Cl beam Ionization, Cross sections, Molecular beams, Resction. The report describes measurements of ion-ABSTRACT: (U)

ESCRIPTCRS: (U) \*ION BEANS, \*IONIZATION, \*NOLECULAR BEANS, \*PAIR PRODUCTION, ANIONS, CROSS SECTIONS, DYE LASERS, RATES, REACTION TIME, HELIUM, LITHIUM, CESIUM, SODIUM, PARTICLE COLLISIONS. DESCRIPTORS:

Chemiionization, WUAFOSR2301, PEB1102F Ξ IDENTIFIERS:

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

20/7 20/2 20/12 AD-A191 118

CORNELL UNIV ITHACA NY SCHOOL OF ELECTRICAL ENGINEERING

(U) Microwave Semiconductor Research-Materials, Devices and Circuits.

Final rept. 1 May 84-30 Apr 87 DESCRIPTIVE NOTE:

OCT 87

ERSONAL AUTHORS: Eastman, L. F.; Shealy, J. R.; Woodard, D. W.; Makherjee, S.; Wicks, G. W. PERSONAL AUTHORS:

F49620-84-C-0060 CONTRACT NO.

2305 PROJECT NO.

**8** TASK NO. MONITOR:

AF0SR TR-87-2019

# UNCLASSIFIED REPORT

assessment of gallium arsenide and related compounds and alloys for use in microwave, millimeter wave, and optical devices. It also covers the processing of the material organometallic vapor phase epitaxy (OMVPE) are used for into devices, the testing of the devices, and the theoretical modeling of carrier transport in these This program covers the growth and devices. Both molecular beam epitaxy (MBE) and 3 growth.

\*GALLIUM ARSENIDES, \*MOLECULAR BEAMS, ALLOYS, MATERIALS, MILLIMETER WAVES, MODELS, OPTICAL EQUIPMENT, ORGANOMETALLIC COMPOUNDS, PROCESSING, THEORY, TRANSPORT \*CHARGE CARRIERS, \*EPITAXIAL GROWTH PROPERTIES, VAPOR PHASES. Ξ DESCRIPTORS:

PEG1102F, WUAFOSR2305A9 IDENTIFIERS:

AD-A191 117

TULANE UNIV NEW ORLEANS LA SCHOOL OF MEDICINE

Electrotonic and Dye Coupling Between Mammalian Cortical Neurons: Mechanisms of Regulation. E

Final rept. 1 Sep 85-31 Aug 87, DESCRIPTIVE NOTE:

NOV 87

Dudek, F. E. PERSONAL AUTHORS:

AF0SR-85-0317 CONTRACT NO.

2312 PROJECT NO.

TASK NO.

TR-87-1801 AFOSR MONITOR:

## UNCLASSIFIED REPORT

electrical field effects alone can synchronize the action potentials of hippocampal neurons. In collaboration with Roger Traub at IBM, theoretical studies with a computer neuronal communication in the mammalian brain, and has focused on rapid conducting mechanisms in local neuronal circuits. Most of our work has centered on electrical interactions between cells in the hippocampus, but other preliminary evidence that synchronous activity can still for understanding how electrical interactions operate in replaced with propionate. These two treatments have been transmission, a similar approach could be useful with hippocampal pyramidal cells for understanding the role that electronic coupling may play in synchronization of neuronal activity. Another major area of research has model have provided a quantitative conceptual framework intracellular injection of antibodies directed at the electronic junctions, respectively. We have obtained liver gap junction polypeptide reduces dye coupling between cultured glial cells. Although antibody injections did not completely block junctional research has involved excitatory chemical synaptic transmission in the hypothalmus. We have found that Our research has involved studies on shown to block chemical synaptic transmission and involved low calcium solutions where chloride was be obtained in this solution, thus arguing that 3 ABSTRACT:

AD-A191 117

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVI128

# AD-A191 117 CONTINUED

the hippocampus. Finally, studies with hypothalmic neuroendocrine cells have uncovered a synaptically activated slow depolarization and have provided evidence that excitatory amino acids may be responsible for fast excitatory transmission in the supraoptic nucleus.

DESCRIPTORS: (U) \*HIPPOGAMPUS, \*MOTOR NEURONS, \*NEUROCHEMICAL TRANSMISSION, \*ELECTROPHYSIOLOGY, \*NEUROCHEMICAL TRANSMISSION, \*ELECTROPHYSIOLOGY, \*HYPOTHALAMUS, ACTIVATION, AMINO ACIOS, ANTIBODIES, BRAIN, CALCIUM, CELLS(BIOLOGY), CHLORIDES, CIRCUITS, COMPUTERIZED SIMULATION, COUPLING(INTERACTION), DEPOLARIZATION, DYES, ELECTRIC FIELDS, EMDOCRINE GLANDS, INJECTION, INTERACTIONS, JUNCTIONS, MAMMALS, NERVE CELLS, NEUROLOGY, SOLUTIONS GENERAL), SYNAPSE, SYNCHRONIZATION(ELECTRONICS), THEORY, BIOLOGICAL STAINS, STIMULATION(PHYSIOLOGY), CALCIUM.

IDENTIFIERS: (U) Glia cells, Electrotonic transmission, WUAFOSR2312A2, PEB1102F.

AD-A191 107 7/4

# SOUTHAMPTON UNIV (ENGLAND) DEPT OF CHENISTRY

(U) High-Temperature Photoelectron Spectroscopy. An Increased Sensitivity Spectromater for Studying Vapor-Phase Species Produced at Furnace Temperatures > 2000 K.

88 21

PERSONAL AUTHORS: Mortis, A.; Dyke, J. M.; Josland, G. D.; Hastings, M. P.; Francis, P. D.

CONTRACT NO. AFOSR-83-0283

PROJECT NO. 2303

TASK NO. 81

MONITOR: AFOSR TR-87-1953

## UNCLASSIFIED REPORT

Availability: Document partially illegible.

SUPPLEMENTARY NOTE: Pub. in High Temperature Science, v22 ps5-113 1986.

ABSTRACT: (U) The construction and performance of a photoelectron spectrometer designed for the vapor phase study of high-temperature species is described. An inductively heated furnace is used to produce atoms and molecules in the vapor phase at furnace temperature >2000 K. Electrical interference is eliminated using pulsed heating and gated electronics. A microchannel plate phosphor silicon intensified target camera detector is used for rapid data acquisition to minimize problems caused by time-dependent contamination in the fonization region. A dedicated, menu-driven, firmware-based data interface, with key pad control is utilized. The TV monitoring of the photoelectron line images and use of a video window to select data allow optimum spectral conditions to be preserved during an experiment. Results show reductions in data acquisition times of up to 80 compared to equivalent single-channel detector experiments. Keywords: Great Britain.

DESCRIPTORS: (U) \*HIGH TEMPERATURE, \*PHOTOELECTRON

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI128

AD-A191 107 CONTINUED

SPECTRA, \*PHOTOELECTRONS, \*SPECTROMETERS, \*VAPOR PHASES, ACQUISITION, ATOMS, CAMERAS, CHANNELS, CONTAMINATION, DATA ACQUISITION, DETECTORS, ELECTRICAL PROPERTIES, ELECTRONICS, FURNACES, GATES(CIRCUITS), GREAT BRITAIN, HEAT, HEATING, IMAGES, INTERFERENCE, IONIZATION, LINE SCANNING, MOLECULES, OPTIMIZATION, PULSES, SENSITIVITY, SPECTRA, TARGETS, TIME DEPENDENCE, VIDEO SIGNALS, MINDOWS.

IDENTIFIERS: (U) WUAFOSR2303B1, PE61102F.

AD-A191 088 12/3

-A181 066 181A-

STANFORD UNIV CA

(U) Conference on Stochastic Processes and their Applications (16th) Held in Stanford, California on August 17-21, 1987.

DESCRIPTIVE NOTE: Final rept. 30 Sep 88-29 Sep 87,

AUG 87 157P

PERSONAL AUTHORS: Iglehart, Donald L.

CONTRACT NO. AFOSR-86-0329

2304

PROJECT NO.

TASK NO. AS

MONITOR: AFOSR TR-87-2018

## UNCLASSIFIED REPORT

ABSTRACT: (U) The 16th conference on Stochastic processes and their applications was held at Stanford University between August 17 and 21 1987. The conference was attended by 168 researchers. There were 19 invited papers and several sessions of contributed papers. Ample time was allowed for interactions. Keywords: Shape; Inequalities: Network simulation; Travelling waves; Finite particles; Boundary value problems; Random walks; Finite particles; Boundary value problems; Random walks; Queueing networks; Deviation; Martingales; Economic models; Optimization; Reliability.

DESCRIPTORS: (U) \*STOCHASTIC PROCESSES, BOUNDARY VALUE PROBLEMS, ECONOMIC MODELS, NETWORKS, OPTIMIZATION, PARTICLES, QUEUEING THEORY, RELIABILITY, SIMULATION, STATISTICAL INFERENCE, STATISTICAL PROCESSES, SYMPOSIA, TRAVELING WAVES, INEQUALITIES, ABSTRACTS.

IDENTIFIERS: (U) Guassian processes, Random walk process, Martingales(Mathematics), PE61102F, WUAFGSR2304A5.

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AD-A190 998

9/1 12/1 AD-A191 087

PROMETHESUS INC SHARUN MA

Null Steering Applications of Polynomials with Unimodular Coefficients.

(U) 1987 Gordon Research Conference on Neural Plasticity.

GORDON RESEARCH CONFERENCES INC KINGSTON RI

Final rept. 15 Jul-7 Aug 87

DESCRIPTIVE NOTE:

Wilson, David

PERSONAL AUTHORS:

OCT 87

AF0SR-87-0261

CONTRACT NO.

2312

PROJECT NO.

Ā

87 DESCRIPTIVE NOTE: Final rept. 1 Aug 88-28 Feb

**78**P MAR 87 Byrnes, James S.; Newman, Donald J.; Goldstein, Martin PERSONAL AUTHORS:

87-01 REPORT NO. F49620-86-C-0088 CONTRACT NO.

2304 PROJECT NO.

Ž TASK NO. AFOSR TR-87-2014 MONITER:

# UNCLASSIFIED REPORT

steering applications of polynomials with restricted coefficients, the basic mathematical question to consider in electronic beam steering, with a discrete array consisting of omnidirectional elements spaced at equal increments along a straight line, is how coefficients of a polynomial may be chosen in a robust yet computationally efficient manisers so as to arrive at a desired beam pattern. In numerous applications, these coefficients are required to satisfy certain restrictions, such as a bound on their dynamic range. Thus, particularly in null steering, it is often advantageous, or even necessary, for the shading coefficients to all have the same magnitude. Basic properties of such polynomials and their applications to beamforming are described. Keywords: Notched fitters, Applied mathematics. Concerning adaptive array and null ABSTRACT:

ESCRIPTORS: (U) \*NERVOUS SYSTEM, GENETICS, MOLECULAR BIOLOGY, MUSCULOSKELETAL SYSTEM, NERVE CELLS, PLASTIC PROPERTIES, SCHEDULING, SYMPOSIA, NERVE TRANSMISSION, NEUROCHEMISTRY, MEMORY(PSYCHOLOGY), LEARNING, HIPPOCAMPUS, EYE MOVEMENTS, PHOSPHORUS TRANSFERASES.

DESCRIPTORS:

symposta.

\*Neural plasticity, PE61102F

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IDENTIFIERS:

WUAFOSR2312A1.

STRACT: (U) This document consists of a schedule of events and the registration lost for the Gordon Research Conference of Neural Plasticity. Keywords Nerve cells,

ABSTRACT:

UNCLASSIFIED REPORT

AFOSR TR-87-1564

MONITOR: TASK NO.

Molecular biology, Genetics, Musculoskeletal system

SCRIPTORS: (U) \*APPLIED MATHEMATICS, \*POLYNOMIALS, \*BEAM STEERING, ADAPTIVE SYSTEMS, COEFFICIENTS, DYNAMIC RANGE, NULLS(AMPLITUDE), DWNIDIRECTIONAL, SHADOWS, BEAM FORMING, PATTERNS, ARRAYS, ELECTRON BEAMS, LIMITATIONS. DESCRIPTORS:

PEB1102F, WUAFOSR2304A4 9

AD-A191 087

UNCLASSIFIED

AD-A190 996

187 PAGE

**EVI 128** 

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI128

AD-A190 986 7/4

AD-A190 986 CONTINUED

THERMAL CONDUCTIVITY, REACTIVE GASES, BIFURCATION(MATHEMATICS), EXOTHERMIC REACTIONS.

PEG1102F, WUAFUSR2304A9

IDENTIFIERS: (U)

HOUSTON UNIV TEX DEPT OF MATHEMATICS

)) Research in Nonlinear Partial Differential Equations and Bifurcation Theory.

DESCRIPTIVE NOTE: Final rept. 15 Jul 86-14 Oct 87,

DEC 87 29P

PERSONAL AUTHORS: Wagner, David H.

CONTRACT NO. AFOSR-86-0218

PROJECT NO. 2304

TASK NO. A9

MONITOR: AFOSR

TR-88-0087

# UNCLASSIFIED REPORT

ABSTRACT: (U) We prove a necessary condition and a sufficient condition for the existence of steady plane wave solutions to the Navier Stokes equations for a reacting gas. These solutions represent plane detonation waves, and converge to ZND detonation waves as the viscosity, heat conductivity, and species diffusion rates tend to zero. We assume that the Prandtl number is 3/4, but we permit arbitrary Lewis numbers. We make no assumption concerning the activation energy. We show that the stagnation enthalpy and the entropy flux are always monotone for such solutions, and that the mass density and pressure are hearly always not monotone, as predicted by the ZMD theory. In certain parameter ranges, typically that of large diffusion, many of these waves have the appearance of a weak detonation followed by an inert shock wave. This confirms a phenomenon observed in numerical calculations and in a model system by Colella, Majda, and Roytburd.

DESCRIPTORS: (U) \*DETONATION WAVES, \*PLANE WAVES, \*VISCOSITY, ACTIVATION ENERGY, COMPUTATIONS, DENSITY, DETONATIONS, DIFFUSION, ENTHALPY, ENTROPY, FLUX(RATE). MASS, NAVIER STOKES EQUATIONS, NONLINEAR DIFFERENTIAL EQUATIONS, NUMERICAL ANALYSIS, PARAMETERS, PARTIAL DIFFERENTIAL EQUATIONS, PRANDIL NUMBER, RATES, SHOCK WAVES, SOLUTIONS(GENERAL), STAGNATION, STEADY STATE,

AD-A190 986

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PAGE 188

UNCLASSIFIED

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI128

AD-A190 978 7/2 7/4

CALIFORNIA UNIV SANTA BARBARA DEPT OF CHEMISTRY

(U) Photodissociation Dynamics of Negative Ion Clusters: (\$02)2,

EP 86

9

PERSONAL AUTHORS: Kim, Hyun-Snok; Bowers, Michael T.

CONTRACT NO. AFOSR-86-0268, \$NSF-CHE85-12711

PROJECT NO. 2303

TASK NO. B1

MONITOR: AFOSR

AFOSR TR-87-1998

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Chemical Physics, v85 n1 p2718-2725, 1 Sep 86.

ABSTRACT: (U) The photodissociation dynamics of (SO2) 2(-) to form SO2/SO 2(-) products is investigated over the wavelength range 656 (1.89 eV) to 458 mm (2.71 eV). Product angular distributions are obtained. An asymmetry parameter analysis indicates the lifetime of the (SO2) 2(-) photoexcited state is much less than a rotational period. Product kiretic energy distributions are obtained at all wavelengths. Both the overall shape of these distributions and comparison with statistical phase space theory calculations indicate the excited state assessed by the photon is repulsive consistent with the asymmetry parameter analysis. An impulsive model analysis suggests the bond between the two SO2 moeities in (SO2) 2(-) is probably between one oxygen atom on each moeity and the structure is quasilinear. Structure is also observed in the kinetic energy distributions. It is suggested this is due to selective photoexcitation of vibrational states of either the SO2 or SO 2(-) moeity in (SO2) 2(-). Hodges and Vanderhoff have reported a bimodel photodestruction and Vanderhoff have reported a bimodel photodestruction of SO2) 2(-) with major peaks near 600 and Vanderhoff have reported a bimodel photodestachment, with the first excited doublet state (repulsive) leading to the second excited doublet state (bound) leading to the second excited doublet state

AD-A190 978 CONTINUED

must correlate to ground state \$02/\$0.2(-) products and the bound state to electronically excited \$02/\$0.2(-) products. Predictions regarding the dissociation dynamics of the bound state are made. Keywords: Photodissociation; Negative ion clusters; Reprints.

DESCRIPTORS: (U) \*ANIONS, \*CLUSTERING, \*SYMMETRY, ATOMS \*PHOTODISSOCIATION, \*SULFIDES, ANGLES, ASYMMETRY, ATOMS CHEMICAL DISSOCIATION, DISSOCIATION, DISTRIBUTION, DYNAMICS, ENERGY, FREQUENCY, KINETIC ENERGY, WODELS, OXYGEN, PARAMETRIC ANALYSIS, PHOTOCHEMICAL REACTIONS, PULSES, REPRINTS.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2303B1.

AD-A190 978

AD-A190 978

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PAGE 189

UNCLASSIFIED

# SEARCH CONTROL NO. EVI12B DTIC REPORT BIBLIOGRAPHY

7/5 AD-A190 977

CALIFORNIA UNIV SANTA BARBARA DEPT OF CHEMISTRY

(U) Photodissociation Dynamics of Weakly Bound Ion-Neutral Clusters: SO2.02+,

MAR 87

Sulfur dioxide, PE61102F, WUAF0SR230381.

3

IDENTIFIERS:

IONS, KINETIC ENERGY, LASER BEAMS, NEUTRAL, OXYGEN, PHOTOMS, POLARIZATION, ARGON LASERS, DYE LASERS, THERMAL PROPERTIES, REPRINTS.

CONTINUED

AD-A190 977

Kim, Hyun-Sook; Bowers, Michael T.; Kuo, PERSONAL AUTHORS: Chau-Hong

AFUSR-86-0059, \$AFUSR-86-0268 CONTRACT NO.

2303 PROJECT NO.

= TASK NO. MONITOR:

AFOSR TR-87-1997

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in unl. of Chemical Physics, v86 n6 p3283-3291, 15 Mar 87.

presented. The experiments were carried out on mass selected ion beams that were crossed with a polarized laser beam and then photoproducts were mass and energy analyzed. The SO2 02+ ions were formed by three body association reactions in a pressure and temperature dependent ion source. Studies were carried out at wavelengths of 582, 514, 488, 458, and 357 + or - 7 nm using an argon ion laser/dye laser system. Both 02+/SO2 and SO2+/O2 photoproducts were observed and the branching ratio measured as a function of lambda. In addition, product kinetic energy distributions and angular distributions (asymmetry parameters) were measured and statistical phase space theory calculations were carried out. The results indicate the O2+/SO2 products are formed encounted. from photon absorption to a bound excite state at all wavelengths followed by internal conversion to the ground state and statistical vibrational predissociation. Keywords: Photodissociation, Weakly bound fon neutral, A photodissociation study of S02 02+ is Clusters, Sulfides, Oxygen. 3

SCRIPTORS: (U) \*PHOTODISSOCIATION, \*SULFUR OXIDES, ABSORPTION, ASYMMETRY, CLUSTERING, DYNAMICS, ENERGY, GROUND STATE, INTERNAL CONVERSION, ION BEAMS, ION SOURCES, DESCRIPTORS:

4D-A190 977

**EVI 128** 190 PAGE

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI128

AD-A190 953 12/2

TEXAS UNIV AT ARLINGTON COLL OF ENGINEERING

(U) Development of Adaptive Grid Schemes Based on Poisson Grid Generators.

DESCRIPTIVE NOTE: Annual rept. 15 Nov 86-14 Nov 87,

DEC 87 22

PERSONAL AUTHORS: Anderson, Dale A.

CONTRACT NO. AFOSR-85-0195

PROJECT NO. 2307

TASK NO. A1

MONITOR: AFOSR TR-88-0128

# UNCLASSIFIED REPORT

ABSTRACT: (U) A summary of the technical work performed during the past twelve months under AFOSR Grant 85-0195 is presented in this report. Significant progress on a number of adaptive concepts has been made. Problems associated with earlier adaptive mesh schemes controlling cell area/volume have been resolved. Resolution of this difficulty led to the evolution of an adaptive orthogonal scheme for two-dimensional grids. This technique is even structurally simpler than the original Poisson equation based adaptive methods. Other research emphasis has been placed on developing an unstructured solution scheme as a fast solver to generate these grids.

DESCRIPTORS: (U) \*GRIDS, \*VOLUME, ADAPTIVE SYSTEMS, GENERATORS, MESH, ORTHOGONALITY, POISSON DENSITY FUNCTIONS, SOLUTIONS(GENERAL), TWO DIMENSIONAL.

IDENTIFIERS: (U) Adaptive grids, PE61102F, WUAFOSR2307A1.

AD-A190 924 20/5

MINISTERE DES ARMEES SAINT-CLOUD (FRANCE) DIRECTION TECHNIQUES DES ARMEMENTS TERRESTRES (U) Contributions of Autoionizing Resonances to the Electron Collisional Excitation Rates for Be-Like Ions,

SEP 87 28F

PERSONAL AUTHORS: Chen, Mau H.; Crasemann, Bernd

CONTRACT NO. AFOSR-87-0028

PROJECT NO. 2301

TASK NO. A4

MONITOR: AFOSR TR-87-1994

## UNCLASSIFIED REPORT

ABSTRACT: (U) The contributions of autoionizing resonances to the electron-impact excitation-rate coefficients for the n = 2 to n = 2 transitions in Belike ions have been evaluated for six ions with atomic numbers Z = 30, 34, 38, 42, 47, and 54. The calculations were carried out in the isolated-resonance approximation. Interference between direct and resonance channels was neglected. The detailed Auger and radiative rates were computed using the multiconfiguration Dirac-Fock model. Results for 45 transitions among 10 states from 'iso 21 configurations are listed. For electric dipole allowed transitions, the contributions from the autoionizing resonance are quite small. However, the autoionizing resonances can enhance the excitation rates by a factor of 2-4 dipole forbidden transitions.

DESCRIPTORS: (U) \*ELECTRON IMPACT SPECTRA, \*AUGER ELECTRON SPECTROSCOPY, ATOMIC PROPERTIES, CHANNELS, COLLISIONS, ELECTRONS, EXCITATION, IONIZATION, IONS, MASS NUMBER, RADIATION, RATES, RESONANCE, BERYLLIUM, ELECTRON TRANSITIONS.

(DENTIFIERS: (U) Forbidden transitions, PE61102F, WUAFOSR230144.

AD-A190 953

AD-A190 924

PAGE 191 EVI12B

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AD-A190 906

AD-A190 904

JOINT INST FOR LAB ASTROPHYSICS ROULDER CO

WISCONSIN UNIV-MADISON DEPT OF CHEMISTRY

Direct Observation of Ba(+) Velocity Distributions in a Drift Tube Using Single-Frequency Laser-Induced Fluorescence, Ê

(U) Disilaoxiranes: Synthesis and Crystal Structure,

9 87

Dressler, Rainer A.; Meyer, Henning Langford, Andrew O.; Bierbaum, Veronica M.; Leone, PERSONAL AUTHORS: Stephen R.

Yokelson, Howard B.; Millevolte, Anthony J.; Gillette, Gregory R.; West, Robert PERSONAL AUTHORS:

> AF0SR-86-0018 CONTRACT NO.

2303

PROJECT NO.

F49620-88-C-0010 CONTRACT NO.

2303 8 PROJECT NO. TASK NO.

AFOSR MONITOR:

## UNCLASSIFIED REPORT

AF0SR TR-87-2004 MONITOR:

2

TASK NO.

TR-87-1810

# UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Jnl. of Chemical Physics, v87 n9 p5578-5579, 1 Nov 87. SUPPLEMENTARY NOTE:

frequency laser-induced fluorescence detection. Reduced mobilities of Ba+ in helium are obtained for E/N values between 7.74 and 23.2 Id. The velocity distributions that are observed parallel to the electric field fit a distribution measurements of Ba+ ions drifted in helium using a well-characterized drift tube and singlewith theoretical predictions. However, the temperatures parallel and perpendicular to the field are not in good agreement with theoretical treatments. Keywords: Ion; First results are presented on velocity displaced Maxwell-Boltzmann distribution, in agreement Laser; Mobility; Velocity; Barium. 3 ABSTRACT:

has been determined by x-ray crystallography. The sum of bond angles C-Si-Si', C-Si-C' and C'-Si-Si' at each silicon is 360, and the Si-Si distance is very short, 222. 7 pm. These results suggest that bonding in the disilaoxirane structure may be regarded as intermediate between a disilens-oxygen pi-complex and a three-membered produces tetrazryldisilaoxiranes, R4Si20 where R = mesityl, 2.8-xylyl and 2.8-dimethyl-4-tert-butylphenyl. The crystal structure of tetramesityldisilaxirane (2a) Reaction of tetraaryldisilenes with N20 IPPLEMENTARY NOTE: Pub. in Jnl. of American Chemical Society, viog p8865-8866 1987. SUPPLEMENTARY NOTE: ABSTRACT: 100

> SCRIPTORS: (U) \*LASER INDUCED FLUORESCENCE, \*PARTICLE ACCELERATOR COMPONENTS, \*VELOCITY, BARIUM, DETECTION, DISTRIBUTION, ELECTRODES, HELIUM, IONS, LASERS, MEASUREMENT, MOBILITY, OBSERVATION, PREDICTIONS, REDUCTION, THEORY, STATISTICAL DISTRIBUTIONS. DESCRIPTORS:

Drift tubes, Maxwell boltzmann

SCRIPTORS: (U) \*CARBON, \*SILICON COMPOUNDS, \*SYNTHESIS(CHEMISTRY), CRYSTAL STRUCTURE, CRYSTALLOGRAPHY, SILICON, X RAYS, REPRINTS. DESCRIPTORS:

PEG1102F, WUAFOSR2303B2 3 IDENTIFIERS:

1

distribution.

# DIIC REPORT BIBLIOGRAPHY

20/4 AD-A190 897 INSTITUTE FOR SCIENTIFIC COMPUTING FORT COLLINS CO

(U) Fast Algorithms for Euler and Navier-Stokes Simulations. Final rept. 1 Jan-30 Sep 87, DESCRIPTIVE NOTE:

NOV 87

X Johnson, G. PERSONAL AUTHORS:

AF0SR-87-0133 CONTRACT NO.

2304 PROJECT NO.

TASK NO.

AF0SR TR-87-1983 MONITOR:

# UNCLASSIFIED REPORT

STRACT: (U) An explicit flow solver, applicable to the hierarchy of model equations ranging from Euler to full Navier-Stokes, was combined with several techniques each region, thereby reducing not only the number of grid points at which the solution must be obtained, but also designed to reduce computational expense. The computational domain consisted of local grid refinements embedded in a global coarse mesh, where the locations of these refinements are defined by the physics of the flow. multigrid on each of the subgrids, regardless of the particular model equations being solved. Since each of these components is explicit, advantage could readily be taken of the vector-and parallel-processing capabilities of machines such as the Cray X-MP and Cray 2. the computational effort required to get that solution. Flow characteristics were also used to determine which set of model equations is appropriate for solution in Acceleration to steady-state was achieved by applying

\*NAVIER STOKES EQUATIONS \*COMPUTERIZED SIMULATION, ACCELERATION, COMPUTATIONS, COSTS, FLOW, GRIDS, MATHEMATICAL MODELS, PHYSICS, SIMULATION, STEADY STATE, PARALLEL PROCESSING, THREE DIMENSIONAL FLOW, MULTIPROCESSORS, EMBEDDING, MESH. \*ALGORITHMS, DESCRIPTORS:

WUAF0SR2304A3, PE61102F 3

AD-A190 897

SEARCH CONTROL NO. EVI 12B

7/3 AD-A190 892

TEXAS UNIV AT AUSTIN DEPT OF CHEMISTRY

(U) The Reformatsky Reaction,

87

Devar, Michael J.; Merz, Kenneth M., PERSONAL AUTHORS:

AFDSR-86-0022 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

AF0SR TR-87-2000 MONITOR:

UNCLASSIFIED REPORT

PPLEMENTARY NOTE: Pub. in Unl. of the American Chemical Society, v108 p6553-6554 1887. SUPPLEMENTARY NOTE:

that the monomeric forms participate at all. Here we report a detailed theoretical study of the reaction, with use of the MADO has been recently parametrized to handle organozinc compounds. The aldehyde and ether component of the RR was modelled by formaldehyde and dimethyl ether, form 2. However, recent X-ray evidence has shown that the RR is dimeric in THF, throwing doubt on the suggestion mechanistic suggestions have centered around the rearrangement of adducts 1 and 2 of the two possible monomeric forms of the Reformatsky reagent (RR) with the majority of the chemical evidence favoring the enolate celebrating the centennial of its discovery this year, the mechanism is still a matter of controversy. Early While the Reformatsky reaction is respectively. € ABSTRACT:

SCRIPTORS: (U) \*ETHERS, \*FORMALDEHYDE, \*CHEMICAL REACTIONS, CHEMICAL AGENTS, METHYL RADICALS, REPRINTS, X DESCRIPTORS:

\*Reformatsky reaction, PE61102F, IDENTIFIERS: (U) WUAF05R2303B2.

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

AD-A190 891

CONTINUED AD-A190 891

TEXAS UNIV AT AUSTIN DEPT OF CHEMISTRY

deuterium isotope effects, PE61102F, WUAFOSR2303B2.

An Unusually Large Secondary Deuterium Isotope Effect. Thermal Trans-Cis Isomerization of trans-1-Phenylcyclohexene, 3

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PERSONAL AUTHORS: Caldwell, Richard A.; Misawa, Hiroaki; Healy, Eamonn F.; Dewar, Michael J.

AF0SR-86-0022 CONTRACT NO.

2303 PROJECT NO.

TASK ND.

HONITOR:

AF0SR TR-87-2001

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Unl. of the American Chemical Society, v109 p6868-6870 1987.

theory suggests that it more closely resembles a primary isotope effect. Laser flash photolysis of cis-1-phenylcyclohexene (direct, 260 nm, or sensitized by thioxanthone, 355 nm) affords its trans isomer which in heptane exclusively reverts to i, k = 2.1 x 10 to the 5th power s at 300 K. Isotopically substituted 2-2-d1 or 2-2, 6-6-d3 (generated similarly from the corresponding cis isomers5) both have rates of reversion longer than 2 itself by a factor of 2.0 at room temperature No.  $^{1}$  STRACT: (U) The magnitudes of secondary deuterium isotope effects (SDIE) are generally in the range of 0.9  $^{1}$  KH/Kd  $^{1}$  1.25, and are often satisfactorily rationalized by the zero-point energy (ZPE) change on going from reactant to transition state due to C-H rehybridization. We now report a far larger SDIE for the title reaction. Its rationalization on the basis of transition state previously reported SDIE approaches this magnitude. ABSTRACT: (U)

DESCRIPTORS: (U) \*CYCLOHEXENES, LASERS, PHOTOLYSIS, REACTANTS(CHEMISTRY), TRANSITIONS, ISOTOPE EFFECT, REPRINTS, DEUTERIUM, ISOTOPES, PHENYL RADICALS, ISOMERS.

\*Phenylcyclohexenes, Secondary ĵ

4D-A190 89

AD-A190 891

EVI 12P 194 PAGE

DTIC REPORT BIBLIOGRAPHY

TEXAS UNIV AT AUSTIN DEPT OF CHEMISTRY

AD-A190 890

U) Alternative Transition States in the Cope Restrangements of Hexa-1, S-diene,

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87

PERSONAL AUTHORS: Dewar, Michael J.; Jie, Caoxian

CONTRACT NO. AFUSR-86-0022

PROJECT NO. 2303

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82

TASK NO.

MONITOR: AFDSR TR-87-2002 UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Unl. of the Chemical Society: Chemical Communications, p1451-1453 1987.

derivatives was long regarded as a classic example of an 'allowed' pericyclic reaction, taking place via an aromatic transition state (TS) isoconjugate with benzene and with a chair geometry. This view was challenged some years ago by Docering et al., who suggested that the reaction might be monsynchronous, the TS being a biradical by a through-bond interaction between the radical centres, i.e. a biradicaloid. Keywords: Reprints.

DESCRIPTORS: (U) \*DIENES, \*ISOMERIC TRANSITIONS, AROMATIC COMPOLANDS, TRANSITIONS, REPRINTS, GEOMETRY.

IDENTIFIERS: (U) \*Hexa-1-5-Diene, \*Cope rearrangements, PE61102F, WUAFDSR230382.

AD-A190 889 7/3

SEARCH CONTROL NO. EVI 128

TEXAS UNIV AT AUSTIN DEPT OF CHEMISTRY

(U) Syntheses of Pentacyclo(5.4.0.0(2,8).0(3,10).0(5,9)) undecane-4,8,11-trione, Pentacyclo(6.3.0.0(2,6).0(3,10).0(6,9)) undecane-4,7,11-trione (D3-Trishomocubanetrione), and 4,4,7,7,11,11-Nexanitro(6.3.0.0(2,6).0(3,10).0(6,9)undecane (D3-Hexanitrotrishomocubane),

7

PERSONAL AUTHORS: Marchard, Alan P.; Sharma, G. V.; Annapurna, G. S.; Pedhekar, P. R.

CONTRACT NO. DAAA21-88-C-0081, \$AF0SR-84-0085

PROJECT NO. 2303

TASK NO. B2

MONITOR: AFOSR TR-87-1835

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Unl. of Organic Chemistry, v52 n21 p4784-4788 1987.

respectively) have been synthesized from 4.4dimethoxypentacyclo(5.4.0.02,6.03,10.05,8)undecane-exo,
exo-8,11-diol (4). Thus, hydrolysis of the ketal
functionality in 4 followed by oxidation of the resulting
ketodiol afforded 1 in essentially quantitative yield.
When 4 was heated with acatic acid in the presence of
concentrated sulfuric acid, a mixture of cage
ketodiacetates 8 and 7 was produced. Compound 2a was
synthesized in several steps from this mixture by using
the route shown in Scheme I. This synthesis could be
shortened considerably when propionic acid was
substituted for acetic acid in the acid-promoted
rearrangement of 4. An improved synthesis of 2a based on
this latter approach is shown in Scheme II. Compound 2a
was then converted into the corresponding tris(oxime)
from which the corresponding O3-hexanitrotrishomcubane
(2b) could be synthesized by using an established

AD-A190 889

AD-A190 890

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195

# DIIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EV112B

AD-A190 889 CONTINUED

DESCRIPTORS: (U) \*DECANES, \*CYCLOPENTENES, \*NITRO RADICALS, \*ORGANIC MATERIALS, ACETIC ACID. PROPIDNIC ACID, HYDROLYSIS, OXIDATION, YIELD, SYNTHESIS(CHENISTRY), ISOMERIZATION, REPRINTS.

IDENTIFIERS: (U) \*Pentacyclo undecane-4-8-11-trione,
 \*Pentacycloundecanetrione, \*Hexanitro undecane, \*Cubanes,
 PE61102F, WUAFUSR230382.

AD-A190 888 7/3

TEXAS UNIV AT AUSTIN DEPT OF CHEMISTRY

(U) Ab Initio Study of the Chair Cope Rearrangement of 1,5-Hexadiene,

MOV 87

PERSONAL AUTHORS: Dewar, M. J.; Healy, E. F.

CONTRACT NO. AFOSR-86-0022

PROJECT NO. 2303

TASK NO. 82

MONITOR: AFOSR TR-87-2003

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Chamical Physics Letters, vi41 n8 p521-524, 27 Nov 87.

ABSTRACT: (U) Ab initio calculations up to the MPS4SDQ/6-31G level are reported for the chair Cope rearrangement of 1,5-hexadiene. These are consistent with a recent AM1 study, which showed the reaction to take place via a biradicaloid intermediate. Recent AM1 calculations seem to have established that the chair Cope rearrangements of 1,5-hexadiene and its derivatives take place by the non-synchronous mechanism suggested by Doering et al. involving a biradicaloid derived from the 1,4-cyclohoxylane biradical as a symmetrical intermediate. These reactions had earlier been assumed to be typical synchronous allowed pericyclic processes taking place via aromatic transition states a mechanism supported by a recent ab inito MC SCF study.

DESCRIPTORS: (U) \*DIENES, \*HEXYL RADICALS, AROMATIC COMPOUNDS, TRANSITIONS, MOLECULAR ISOMERISM, SYNTHESIS(CHEMISTRY), REPRINTS.

IDENTIFIERS: (U) \*Cope rearrangements, #exadiene, PE8+102F, WUAFDSR2303B2.

AD-A190 888

EVI 1

# SEARCH CONTROL NO. EVI 12B DIIC REPORT BIBLIOGRAPHY

12/5 AD-A190 887 CENTER FOR SUPERCOMPUTING ILLINDIS UNIV AT URBANA RESEARCH AND DEVELOPMENT

(U) Supercomputer Programming Environments.

Rept. for 1 Oct 86-30 Sep 87 DESCRIPTIVE NOTE:

316 87 Ş Padua, David A.; Guarna, Vincent A., PERSONAL AUTHORS:

Jr.; Lawrie, Duncan H.

CSRD-673

REPORT NO.

F49620-86-C-0136, DE-FG02-85ER25001 CONTRACT NO.

2304 PROJECT NO.

Ş TASK NO.

TR-87-1987 **AFOSR** MONITOR:

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Sponsored in part by Grants NSF-DCR84-06918, NSF-DCR84-10110 and AFOSR-85-0211.

ABSTRACT: (U) The quest to apply an ever-increasing amount of computing power to numerical applications has resulted in the evolution of a broad spectrum of ideas and implementations for high performance computing systems. The architectural complexity of these high performance systems typically requires special tools and techniques to achieve efficient utilization of available computational resources. These tools range from automatic restructuring and optimizing compilers to interactive debugging and performance analysis systems. The programming environment for these for these systems must be general and adaptive, providing the appropriate level of assistance for users of varying levels of sophistication. This paper presents recent developments in supercomputer environments, and focuses in more detail on the Cedar Project which is currently under way at the University of Illinois Center for Supercomputing Research construction of a prototype multiprocessor, restructuring compilers for the Fortran and C programming languages, and Development. The Cedar Project consists of the ABSTRACT:

CONTINUED AD-A190 887 and an integrated graphics-based programming environment intended to serve the needs of scientific applications USELS. PROCESSORS. (U) \*COMPUTER PROGRAMMING, \*PARALLEL
PROCESSORS, COMPILERS, COMPUTATIONS, DEBLOGAING(COMPUTERS),
EFFICIENCY, FORTRAN, INTERACTIONS, MULTIPROCESSORS,
NUMERICAL METHODS AND PROCEDURES, PROGRAMMING LANGUAGES,
PROTOTYPES, RESOURCES, UTILIZATION, COMPUTER ARCHITECTURE,
INPUT OUTPUT PROCESSING. DESCRIPTORS:

DENTIFIERS: (U) Software tools, \*Supercomputars, C Programming language, PE61102F, WUAFOSR2304A3. DENTIFIERS:

AD-A190 887

AD-A190 887

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197

PAGE

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CENTER FOR SUPERCOMPUTING ILLINDIS UNIV AT URBANA RESEARCH AND DEVELOPMENT AD-A190 886

(U) High Resolution Process Timing User's Manual

(U) VPC - A Proposal for a Vector Parallel C Programming

87

for 1 Oct 86-30 Sep

Rept.

DESCRIPTIVE NOTE:

0CT 87

Language.

ILLINDIS UNIV AT URBANA CENTER FOR SUPERCOMPUTING RESEARCH AND DEVELOPMENT

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AD-A190 885

Rept. for 1 Oct 86-30 Sep 87, DESCRIPTIVE NOTE:

87

Maloney, Allen PERSONAL AUTHORS:

CSRD-676 REPORT NO.

F49620-86-C-0136 CONTRACT NO.

F49620-86-C-0138, DE-FG02-85ER25001

2304

PROJECT NO.

CONTRACT NO.

EA

Guarna, Vincent A.,

PERSONAL AUTHORS:

CSRD-668

REPORT NO.

PROJECT NO

A3 TASK NO. MONI TOR:

AFDSR TR-87-1970

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Sponsored in part by Grants NSF-DCR84-06916, NSF-DCR84-10110 and AFOSR-88-0211.

ABSTRACT:

UNCLASSIFIED REPORT

AFDSR TR-87-1969

HONI TOR: TASK NO.

BSTRACT: (U) This paper proposes a definition for VPC, an extended C programming language for vector-parallel applications. VPC is a superset of the conventional C language that contains extensions for vector and parallel machines. New constructs and their semantics are presented, along with some discussion about potential problems that arise when extending C into the parallel

programming language - this paper only describes those aspects of VPC that differ from the standard definition. Keywords: Parallel processing; Synchronization. domain. The reader is assumed to be familiar with the C

ABSTRACT: (U) A high-resolution process timing facility, called HRIME, has been implemented for the Cedar system. HRIME is an extension of the Concentrix USER and SYSTEM process states with 10 usec accuracy. In addition, HRIME provides individual processor timing measurements to give a detailed account of the time spent in various states of sequential and concurrent execution. The main purpose of this manual is to explain how to use the HRIME facility. In particular, the manual discusses how to access the timing data, to correctly time a program section, and to interpret the resulting time measurements. Although a brief overview is given describing what the time measurements are and how they are produced, the user should refer to BELM87 for a complete discussion of the Multiprocessors, Fortran, Program compilation. HRIME design and implementation. Keywords:

SCRIPTORS: (U) \*HIGH RESOLUTION, \*COMPUTER PROGRAM DOCUMENTATION, TIME, MEASUREMENT, PROCESSING EQUIPMENT FORTRAN, MULTIPROCESSORS. DESCRIPTORS: (U) **DOCUMENTATION** 

ENTIFIERS: (U) HRIME computer program, HRIME(High Resolution Time), PEB1102F, WUAFUSR2304A3.

DENTIFIERS

SCRIPTORS: (U) \*HIGH LEVEL LANGUAGES, MACHINES, PARALLEL PROCESSING, SEMANTICS, VECTOR ANALYSIS, MULTIPROCESSORS. DESCRIPTORS:

ENTIFIERS: (U) C Programming language, VPC Programming language, VPC(Vector Paralle) C), PE61102F, WUAFOSR2304A3 DENTIFIERS:

AD-A190 885

198 PAGE

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIDGRAPHY

AD-A:90 883

AD-A190 884

ILLINDIS UNIV AT URBANA CENTER FOR SUPERCOMPUTING RESEARCH AND DEVELOPMENT

CENTER FOR SUPERCOMPUTING

(U) Concurrency Efficiency User's Marual

DESCRIPTIVE NOTE: Rept. for 1 Oct 86-30 Sep 87,

86 87 PERSONAL AUTHORS: Malony, Allen D.

CSRD-675 REPORT NO. F49620-86-C-0136 CONTRACT NO.

2304 PROJECT NO.

Ą TASK NO.

AFOSR TR-87-1985 MONITOR:

## UNCLASSIFIED REPORT

Alliant FX/8 implemented as part of CSRD's modifications to the Concentrix operating system. A brief overview of the concurrency efficiency analysis is presented first. The CSRD implementation is then described to point out the measurement's iimitations. Concurrency efficiency measurements are directly controlled by the user program. Instructions for determining CEFF values from within a program are given. Concurrency efficiency statistics for the entire program are often desired. A tool for generating this data without requiring user program modification is described. Finally, we give some suggestions on the use of CEFF results in association with other program performance information. Keywords: Variables, FORTRAN computations. facility for measuring concurrency efficiency on the This document explains how to use a

DESCRIPTORS: (U) \*PROGRAMMING MANUALS, COMPUTATIONS, EFFICIENCY, MEASUREMENT, MODIFICATION, STATISTICS, USER MANUALS, USER NEEDS, VARIABLES, FORTRAN.

PE61102F, WUAFOSR2304A3 € IDENTIFIERS:

AD-A190 884

UNCLASSIFIED REPORT

TR-87-1986

AFOSR

83

TASK NO. MONITOR:

F48620-86-C-0136, DE-FG02-85ER25001

CONTRACT NO.

2304

PROJECT NO.

Malony, Ailen

PERSONAL AUTHORS:

MAR 87

CSRD-854

REPORT NO.

(U) Program Profiling in Cedar,

ILLINDIS UNIV AT URBANA RESEARCH AND DEVELOPMENT

SUPPLEMENTARY NOTE: Sponsored in part by Grants NSF-DCR84-06916, NSF-DCR84-10110 and AFOSR-85-0211.

ABSTRACT: (U) The goal of program profiling is to provide an accurate characterization of a program's behavior and performance. Program profiling can have several different meanings depending on the measurements of interest and the programming environment. Generally, profiling measurements are concerned with collecting information regarding the dynamic ensecution behavior of the program. The purpose is to help the user evaluate alternative implementations and to guide program optimizations. This paper presents an analysis of parallel program profiling for the Cedar multiprocessor and a preliminary functional specification of a parallel program profiling tool, cprof. The standard UNIX profiling tools serve as a beginning design basis for cprof and their basic functionality is discussed in Section 2. Section 3 describes the problems with parallel program profiling. In particular, profiling in the Cedar program execution environment is analyzed. The initial version of cprof supports routine counting and timing functionality. The proposed cprof implementation is presented in detail in Section 4. Profilling operations other than routine counting and timing are interesting for parallel programs. Section 5 briefly describes ABSTRACT: (U)

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199

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A190 883

possible extensions of cprof

DESCRIPTORS: (U) \*COMPUTER PROGRAM VERIFICATION, BEHAVIOR, COMPUTER PROGRAMMING, COUNTING METHODS, ENVIRONMENTS, SPECIFICATIONS, OPTIMIZATION, MULTIPROCESSORS.

UNIX operating system, PE61102F. IDENTIFIERS: (U)

12/2 AD-A190 882

NORTH CAROLINA STATE UNIV AT RALEIGH CENTER FOR RESEARCH IN SCIENTIFIC COMPUTA TION

Derivative Arrays, Geometric Control Theory, and Realizations of Linear Descriptor Systems. 3

Technical rept., DESCRIPTIVE NOTE:

**15 2**  Campbell, Stephen L.; Terrell, William PERSONAL AUTHORS:

CRSC-TR-112587-01 REPORT NO. AF0SR-87-0051, \$NSF-DMS88-13093 CONTRACT NO.

PROJECT NO.

¥ TASK NO AFOSR TR-87-1975 MONITOR:

## UNCLASSIFIED REPORT

ABSTRACT: (U) The relationship between numerical methods for realizations of E(t)x'(t)+F(t)x(t) = f(t) derivative arrays and geometric control realization procedures based on Lie derivatives is examined.

DESCRIPTORS: (U) \*ARRAYS, \*NUMERICAL METHODS AND PROCEDURES, \*DERIVATIVES(MATHEMATICS), GEOMETRY, LINEAR SYSTEMS, DIFFERENTIAL EQUATIONS.

PEB1102F, WUAFOSR2304A1. 3 IDENTIFIERS:

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AD-A190 879 NORTH CAROLINA STATE UNIV AT RALEICH CENTER FOR RESEARCH In Scientific Computa tion AD-A190 881

(U) Solving Singular Systems Using Orthogonal Functions.

Technical rept., DESCRIPTIVE NOTE:

ş OCT 87 Campbell, Stephen L.; Yeomans, Kevin D. PERSONAL AUTHORS:

CRSC-TR-100587-01 REPORT NO. AF0SR-87-005;, \$NSF-DMS88-13093 CONTRACT NO.

2304 PROJECT NO.

7 TASK NO.

TR-87-1977 AFOSR MONITOR:

# UNCLASSIFIED REPORT

Walsh functions, have been advacated in the literature as a method of approximating the solutions of singular systems Ex' = Fx + Bu of index k. This paper gives the first analysis of the accuracy of these approximations. For walsh functions, divergence is shown for k > or - 3 and conventions. and convergence for k=0.1. The index two case is also analyzed. Keywords: Singular control systems; Constant matrices; Coefficients.

SCRIPTORS: (U) \*ORTHOGONALITY, \*WALSH FUNCTIONS, ACCURACY, COEFTICIENTS, CONTROL SYSTEMS, INDEXES, SOLUTIONS(GENERAL), CONVERGENCE, APPROXIMATION(MATHEMATICS). DESCRIPTORS:

PEB1102F, WUAFUSR2304A1 3 IDENTIFIERS:

**~** 20/10

SALT LAKE CITY DEPT OF PHYSICS

Annual rept. 15 Nov 86-15 Nov 87, (U) Fluxons and Order in Long Josephson Junctions. DESCRIPTIVE NOTE:

DEC 87

Symko, Orest G. PERSONAL AUTHORS:

AF05R-88-0020 CONTRACT NO.

2305 PROJECT NO.

ຕ TASK NO.

AFOSR TR-88-0171 MONITOR:

## UNCLASSIFIED REPORT

SSTRACT: (U) This report presents the research that was conducted in the year 1887 and some of the results were achieved. Low frequency fluctuations were studied at metastable states of long dosephson junctions biased at fiske steps in a magnetic field. The fluctuations exhibit telegraph type of noise whose origin in the thermal noise of the internal resistance of the junction. Temperature dependence of these fluctuations shows that a thermal lower temperatures, quantum mechanical tunneling is expected to contribute to the fluctuations and expected to contribute to the fluctuations and experiments are presently being prepared for such studies down to 10 mK in a 3He-4He dilution refrigerator. The I-V curves for our junctions show a regular step structure due to cavity resonances and they also show subharmonic generation of period three due to the strong non-linearities of the dissipative system. Such subharmonic voltage steps are important because they normally precede chaotic behavior. A study was also made of the effects of geometry on fluxon motion and the results show that the device characteristics depend strongly on the bias next period are presented; they consist of experiments on fluxon quantum tunneling down to temperatures of 10 mK and effects of dissipation on such tunneling; conductance fluctuations in the junction will also be investigated current distribution in the junction. Studies for the activation process is responsible for the behavior.

AD-A190 881

AD-A190 879

**EVI 128** 

201

PAGE

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A190 879

1/3 AD-A190 878

\*MAGNETIC FIELDS \*JOSEPHSON JUNCTIONS. DESCRIPTORS:

\*METASTABLE STATE, \*NOISE, \*QUANTUM ELECTRONICS, \*TUNNELING, \*VARIATIONS, ACTIVATION, BLAS, CAVITY RESONATORS, CONDUCTIVITY, DISSIPATION, DISTRIBUTION, HARMONICS, INTERNAL, LOW FREQUENCY, LOW TEMPERATURE, NOISE(ELECTRICAL AND ELECTROMAGNETIC), QUANTUM THEORY, RESISTANCE, TELEGRAPH SYSTEMS, TEMPERATURE, THERMAL

THERMAL RESISTANCE, VOLTAGE. PROPERTIES,

PE61102F, WUAF0SR2305C3

3

IDENTIFIERS:

21/2

DEPT OF CHEMISTRY NEWARK DELAWARE UNIV Structure/Property/Reactivity Relations Among Nitramine and Other Energetic Materials. 3

Annual rept. 1 Oct 86-30 Sep 87 DESCRIPTIVE NOTE:

12P OCT 87 PERSONAL AUTHORS: Brill, Thomas B.

AF0SR-87-0033 CONTRACT NO.

2308 PROJECT NO.

A

TASK NO.

MONITOR:

TR-88-0169 AFOSR

## UNCLASSIFIED REPORT

energetic materials using rapid-scan Fourier transform infrared spectroscopy as the diagnostic technique have yielded considerable information on the origins of the pressure dependence of the process and structure/property/reactivity relationships. The pressure dependence of the observed gas products up to 1000 psi was shown for the first time to originate from heterogeneous gas/condensed phase reactions. The formation of NH3 from alkylammonium nitrate salts occurs only if the 0/H ratio is loss than one. The thermochemistry of cyclic and acyclic nitramines is shown to be different in the condensed phase as a result of the different global molecular shapes. Hydrogen bonding as a stabilizing feature in the impact sensitivity of an energetic material was shown to be overridden by the presence of energetic functional groups. Keywords: Thermal decomposition, Infrared spectroscopy, Pressure effects, Gas analysis, Impact sensitivity, High heating rate thermoylsis studies of Energetic materials. € ABSTRACT:

SCRIPTORS: (U) \*NITRAMINES, \*ENERGETIC PROPERTIES, \*COMBUSTION PRODUCTS, \*PROPELLANTS, \*THERMOCHEMISTRY, MATERIALS, GASES, SENSITIVITY, NITRAMINES, GAS ANALYSIS, HYDROGEN BONDS, INFRARED SPECTROSCOPY, VAPOR PHASES, PYROLYSIS, REACTIVITIES. DESCRIPTORS:

AD-A190 878

AD-A190 879

# DIIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVI12B

AD-A190 878 CONTINUED

PEB1102F, WUAFOSR2308A1

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IDENTIFIERS:

UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES

4/1

AD-A190 877

(U) Radiative and Non-Radiative Processes in Jet-Cooled NCNO,

AUG 87 8P

PERSONAL AUTHORS: Qian, C. X.; Reisler, H.; Wittig, C.

CONTRACT ND. F49620-88-C-0004

PROJECT NO. 2303

TASK NO. B1

MONITOR: AFOSR TR-88-0139

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Chemical Physics Letters, v139 n2 p175-181, 21 Aug 87.

ABSTRACT: (U) Lifetimes of excited vibronic levels in NCND are measured both by LIF and by monitoring excited state absorptions. Fluorescence lifetimes are longer than S sub 1 radiative lifetimes at all wavelengths between the band origin (11, 339/cm) and D sub O (17,085/cm). In the language of radiationless transitions, the behavior below D sub O is characteristic of the small or intermediate molecule limit. Keywords: Dispociation; Surfaces; Molecular dynamics; Reprints.

DESCRIPTORS: (U) \*DISSOCIATION, \*MOLECULES, \*RADIATION, \*TRANSITIONS, \*VIBRATION, ABSORPTION, BEHAVIOR, DYNAMICS, FLUORESCENCE, FREQUENCY, LIFE SPAN(BIOLOGY), LIMITATIONS, MOLECULAR PROPERTIES, MONITORING, REPRINTS.

IDENTIFIERS: (U) PE61102F, WUAFOSR230381.

**EVI 12B** 

203

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

8/2 AD-A190 825

OHIO STATE UNIV RESEARCH FOUNDATION COLUMBUS

Modulating Transfer RNA Anticodon Modifications and Biologic Responses in Human Cells. 3

DENTIFIERS: (U) \*Transfer riborucleic acid, \*Anticodon, queuosine, PEB1102F, WUAFOSR2312AB, OSURF764432716730.

HUMANS, INOSINE, MODIFICATION, NEOPLASMS, STRUCTURAL

PROPERTIES. IDENTIFIERS:

CONTINUED

AD-A190 825

Final rept. 15 Oct 85-14 Oct 87, DESCRIPTIVE NOTE:

DEC 87

Trewyn, Ronald PERSONAL AUTHORS:

AF0SR-85-0003 CONTRACT NO.

2312 PROJECT NO.

Ą TASK NO. MONITOR:

AFOSR TR-88-0037

# UNCLASSIFIED REPORT

for manipulating these modifications to modulate biologic responses in human cells. The modification reactions of primary interest were those involved in generating the mucleosides queuosine and inosine exclusively in the first position of the anticodon of specific tRNAs. These are the only two tRNA modifications known to occur by base exchange mechanisms, whereby queuine and hypoxanthine are inserted directly into tRNA macromolecules. Various human cell culture systems were STRACT: (U) This research project was designed to assess the role of tRNA anticodon modifications in regulating gene expression and to determine the potential malignant cells, and induce the maturation of undifferentiated cells. The relationship to specific tRNA used to determine whether and/or how the dietary factor queuine and the normal purine catabolite hypoxanthine: Inhibit the effects of tumor promoters, block the neoplastic process subsequent to the initiation event, reverse the expression of transformed phenotypes by structural changes in the anticodon was evaluated.

DESCRIPTORS: (U) \*RIBONUCLEIC ACIDS, \*GENETIC ENGINEERING, EXCHANGE, DIET, CELLS(BIOLOGY), CULTURES(BIOLOGY), HUMANS, ADENINE, HYDROLYSIS, MATURATION, MODULATION, RIBONUCLEIC ACIDS, TRANSFER, NUCLEOSIDES, RESPONSE(BIOLOGY), GENES, CELLS(BIOLOGY),

AD-A190 825

204

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

NORTH CAROLINA STATE UNIV AT RALEIGH CENTER FOR RESEARCH IN SCIENTIFIC COMPUTA TION 12/3 AD-A190 819

Distributional Convergence of BDF (Backward Differentiation Formulas) Approximations to Solutions of Descriptor Systems. E

Technical rept. DESCRIPTIVE NOTE:

NOV 87

Campbell, Stephen L PERSONAL AUTHORS:

CRSC-TR-091787-01 REPORT NO.

AFDSR-87-0051, \$NSF-DMS88-13093 CONTRACT NO.

2304 PROJECT NO.

٤ TASK NO. MONITOR:

AF0SR TR-87-1976

## UNCLASSIFIED REPORT

SSTRACT: (U) It has been frequently observed that the backward differentiation approximation of the solutions of Ex' + Fx \* f can fail to converge even pointwise in an initial boundary layer. This note shows that the approximations converge in a distributional sense even if the exact solution is also distributional. Keywords: Matrices; Convergence; Approximation.

SCRIPTORS: (U) \*APPROXIMATION(MATHEMATICS), \*CONVERGENCE, BOUNDARY LAYER, SOLUTIONS(GENERAL), MATRICES(MATHEMATICS), DISTRIBUTION. DESCRIPTORS:

PEB1102F, WUAFOSR2304A1. € IDENTIFIERS:

AD-A190 818

11/2 20/11 11/6.1

SCHOOL OF ENGINEERING AND CHARLOTTESVILLE APPLIED SCIENCE VIRGINIA UNIV

Fatigue '87. Papers presented at the International Conference on Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on June 28-July 3, 1987. Volume 3. 3

DESCRIPTIVE NOTE: Final technical rept. 1 Jan-30 Sep 87,

OCT 87

능 Ritchie, R. D.; Starke, E. A., PERSONAL AUTHORS:

AF0SR-87-0062 CONTRACT NO.

2308 PROJECT NO.

¥ TASK NO. AF0SR TR-87-1665-V0L-3 MONITOR:

## UNCLASSIFIED REPORT

See also Volume 1, AD-A190 816 SUPPLEMENTARY NOTE: ABSTRACT: (U) Fracture by the progressive growth of incipient flaws under cyclically varying loads, i.e., by fatigue, must now be considered as the principal cause of in-service failures of engineering structures and components, whether associated with mechanical sliding and friction (fretting fatigue), rolling contact, aggressive environments (corrosion fatigue), or elevated temperatures (creep-fatigue). Of particular importance are the early stages of fatigue damage, involving the initial extension of microcracks and their subsequent growth at very low velocities, as these processes tend to dominate overall lifetime. This has been reflected by trends in fatigue research over the past five years. which have focused largely on so-called 'small cracks,' of dimensions comparable with the scale of microstructure or local plasticity, and on crack growth in the mearthreshold regime, i.e., at stress intensities approaching the fatigue threshold below which cracks are presumed dormant. In addition, associated mechanistic studies have highlighted the critical role of crack tip shielding in fatigue, which arises predominantly from crack closure

AD-A190 818

AD-A190 819

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI12B

# AD-A190 818 CONTINUED

and deflection, and this has proved to be important in modeling aspects of environmentally-assisted cracking and behavior under variable amplitude loads, and in rationalizing the classical atress/strain-life and defect-tolerant design approaches. The series of international conferences 'Fatigue '87 covered a wide range of diverse views of the fundamental and applied aspects of fatigue. This included questions of cyclic deformation, crack initiation and propagation, small cracks, crack closure, variable amplitude effects, and environmentally-

DESCRIPTORS: (U) \*CRACKS, \*FATIGUE(MECHANICS), \*SYMPOSIA, \*LOW ALLOY STEELS, \*SUPERALLOYS, \*FATIGUE LIFE, CLOSURES, CORROSION, CRACK PROPAGATION, CRACKING(FRACTURING), DEFORMATION, FRETTING, FRICTION, INTERNATIONAL, MECHANICAL PROPERTIES, MICROCRACKING, MICROSTRUCTURE, PLASTIC PROPERTIES, SHIELDING, SLIDING, STRESSES, THRESHOLD EFFECTS, SULFUR.

AD-A190 B17 11/6.1 20/11

VIRGINIA UNIV CHARLOTTESVILLE SCHOOL OF ENGINEERING AND APPLIED SCIENCE (U) Fatigue '87. Papers prosented at the International Conference on Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on June 28-July 3, 1887. Volume 2.

DESCRIPTIVE NOTE: Final technical rept. 1 Jan-30 Sep 87,

OCT 87 570P

PERSONAL AUTHORS: Ritchie, R. D.; Starke, E. A., Jr

CONTRACT NO. AFOSR-87-0062

PROJECT NO. 23

FASK NO. A1

MONITOR: AFOSR TR-87-1665-VOL-2

#### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: See also Volume 3, AD-A190 818.

ABSTRACT: (U) Fracture by the progressive growth of incipient flaws under cyclically varying loads, i.e., by fatigue, must now be considered as the principal cause of in-service failures of engineering structures and components, whether associated with mechanical sliding and friction (fretting fatigue), rolling contact, aggressive environments (corrosion fatigue), or elevated temperatures (creep-fatigue). Of particular importance are the early stages of fatigue to particular importance are the early stages of fatigue damage, involving the initial extension of microcracks and their subsequent growth at very low velocities, as these processes tend to dominate overall lifetime. This has been reflected by trends in fatigue research over the past five years, which have focused largely on so-called 'small cracks, of dymensions comparable with the scale of microstructure or local plasticity, and on crack growth in the near-threshold regime, i.e., at stress intensities approaching the fatigue threshold below which cracks are presumed dormant. In addition, associated mechanistic studies have highlighted the critical role of crack tip shigiding in fatigue, which arises predominantly from crack closure

AD-A190 817

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI128

# AD-A190 817 CONTINUED

and deflection, and this has proved to be important in modeling aspects of environmentally-assisted cracking and behavior under variable amplitude loads, and in rationalizing the classical stress/strain-life and defect-tolerant design approaches. The series of international conferences 'fatigue '87' covered a wide range of diverse views of the fundamental and applied aspects of fatigue. This included questions of cyclic deformation, crack initiation and propagation, small cracks, crack closure, variable amplitude effects, and environmentally-

DESCRIPTORS: (U) \*CRACKS, \*FATIGUE(MECHANICS), \*SYMPOSIA, \*STEEL, \*NICKEL ALLOYS, \*SUPERALLOYS, CORROSION, CRACK PROPAGATION, CRACKING(FRACTURING), DAMAGE, DEFLECTION, DEFORMATION, FRETTING, FRICTION, INTERNATIONAL, LOW VELOCITY, MECHANICAL PROPERTIES, MICROCRACKING, MICROSTRUCTURE, PLASTIC PROPERTIES, SCALE, SHIELDING, STRESSES, THRESHOLD EFFECTS, CRYSTALLOGRAPHY.

IDENTIFIERS: (U) PEG1102F, WUAFUSR2306A1

AD-A190 816 11/6.1 20/11

VIRGINIA UNIV CHARLOTTESVILLE SCHOOL OF ENGINEERING AND APPLIED SCIENCE

(U) Fatigue '87. Papers presented at the International Conference on Fatigue and Fatigue Threshold (3rd) Held in Charlottesville, Virginia on June 28-July 3, 1887. Volume 1.

DESCRIPTIVE NOTE: Final technical rept. 1 Jan-30 Sep 87,

OCT 87 600P

PERSONAL AUTHORS: Ritchie, R. O.; Starke, E. A., Jr.

CONTRACT NO. AFOSR-87-0062

PROJECT NO. 2306

TASK NO. A1

MONITOR: AFOSR TR-87-1665-VOL-1

#### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: See also Volume 2, AD-A190 817.

ABSTRACT: (U) Fracture by the progressive growth of incipient flaws under cyclically varying loads, i.e., by fatigue, must now be considered as the principal cause of in-service failures of engineering structures and components, whether associated with mechanical sliding and friction (fretting failure), rolling contact, aggressive environments (corrosion fatigue), rolling contact, aggressive environments (corrosion fatigue), or elevated temperatures (creep-fatigue). Of particular importance are the early stages of fatigue, damage, involving the initial extension of microcracks and their subsequent growth at very low velocities, as these processes tend to dominate overall lifetime. This has been reflected by trends in fatigue research over the past five years, which have focused largely on so-called saxall cracks, of dimensions comparable with the scale of microstructure or local plasticity, and on crack growth in the near-threshold regime, i.e., at stress intensities approaching the fatigue threshold below which cracks are presumed dormant. In addition, associated mechanistic studies have highlighted the critical role of

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI128

AD-A190 816 CONTINUED

crack tip shielding in fatigue, which arises predominantly from crack closure and deflection, and this has proved to be important in modeling aspects of environmentally-assisted cracking and behavior under variable amplitude loads, and in rationalizing the classical stress/strain-life and defect-tolerant design approaches. The series of international conferences 'Fatigue '87' covered a wide range of diverse views of the fundamental and applied aspects of fatigue. This included questions of cyclic deformation, crack initiation and propagation, small cracks, crack closure, variable amplitude effects, and environmentally-influenced behavior.

DESCRIPTORS: (U) \*CRACKS, \*FATIGUE(MECHANICS), \*SYMPOSIA, CLOSURES, CORROSION, CRACK PROPAGATION, CLOSURES, CORROSION, CRACK PROPAGATION, CRACKING, EFFITING, FRICTION, INTENSITY, INTERNATIONAL, LOW YELDCITY, MICROCRACKING, MICROSTRUCTURE, PLASTIC PROPERTIES, REFLECTION, STRESSES, THRESHOLD EFFECTS, ION BEAMS, SUPERALLOYS, GRAIN BOUNDARIES, TEST METHODS.

(DENTIFIERS: (U) PE61102F, WUAFOSR2308A1

AD-A190 808 12/2

IONA STATE UNIV AMES

(U) Finite Element Approximation of a Reaction-Diffusion Equation. Part 1. Application of Topological Techniques to the Analysis of Asymptotic Behavior of the Samidiscrete Approximations,

UL 86

PERSUNAL AUTHORS: Khalsa, Sat N.

CONTRACT NO. AFOSR-84-0252

PROJECT NO. 2304

TASK NO. A4

MONITOR: AFOSR TR-67-1950 UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Quarterly of Applied Mathematics, v44 n2 p375-386 Jul 86. ABSTRACT: (U) The initial-boundary value problem for a reaction diffusion equation sub t = u sub xx +f(u) f(u)=u(u-b) (u-i) 0<br/>
conley index. This paper the asymptotic behavior of the conley index. This paper the asymptotic behavior of the interpolation of the element approximations, with interpolation of the coefficients in the nonlinear terms. We show that for small h the spectrum of the linearized discrete steady-state problem is a good approximation for the spectrum of the linearized continuous steady state problem. Using the interpretation of the Conley index as the dimension of an unstable manifold of a steady state solution, we establish that the properties of the semidiscrete approximations are completely analagous to those of the solution (\*). The asymptotic, as t approximate solution is proved.

DESCRIPTORS: (U) \*FINITE ELEMENT ANALYSIS, \*TOPOLOGY, \*APPROXIMATION(MATHEMATICS), ASYMPTOTIC SERIES, BOLNOARY VALUE PROBLEMS, COEFFICIENTS, CONVERGENCE, DIFFUSION, EQUATIONS, INTERPOLATION, LINEARITY, NONLINEAR SYSTEMS, OPTIMIZATION, SOLUTIONS(GENERAL), STEADY STATE.

AD-A190 808

AD-A190 816

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# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVI128

AD-A190 808 CONTINUED AD-A190 807

(U) Conley index, PEB1102F, WUAFUSR2304A4

IDENTIFIERS:

IDWA STATE UNIV AMES DEPT OF MATHEMATICS

12/2

(U) A Potentigl Well Theory for the Mave Equation with a Nonlinear Boundary Condition,

17 27P

PERSONAL AUTHORS: Levine, Howard A.; Smith, Richard A.

CONTRACT NO. AFUSR-84-0252

PROJECT NO. 2304

TASK NO. A4

MONITOR: AFOSR TR-87-1492

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. fuer die Reine und Angewandte Mathematik, v374 p1-23 1987.

ABSTRACT: (U) This paper employs potential well arguments to obtain existence-nonexistence alternative for solution to the linear wave equation subject to a nonlinear boundary condition.

DESCRIPTORS: (U) \*POTENTIAL THEORY, \*WAVE EQUATIONS, BOUNDARIES, LINEAR DIFFERENTIAL EQUATIONS, MONLINEAR SYSTEMS, REPRINTS.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2304A4.

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A190 752

21/8.2 AD-A190 752

RENSSELAER POLYTECHNIC INST TROY NY

DENTIFIERS: (U) Boron chloride, Aluminum chloride, Radiative lifetimes, PE61102F, WUAFOSR2308A1. ALLMINUM COMPOUNDS IDENTIFIERS: Advanced B and Al Iota Combustion Kinetics over Wide Temperature Ranges. E

Annual rept. 1 Dec 86-31 Nov 87 DESCRIPTIVE NOTE:

DEC 87

Fontijn, Arthur PERSONAL AUTHORS:

AF0SR-86-0019 CONTRACT NO.

2308 PROJECT NO.

TASK NO.

MONITOR:

AF0SR TR-88-0170

# UNCLASSIFIED REPORT

ABSTRACT: (U) Current ability to improve the combustion efficiency of B and Al solid propellants and sluries is hampered by a lack of understanding and knowledge of the kinetics of the individual reactions involved and the ways and manner by which temperature affects the rate coefficients and product channels. While the simple Arrhenius-type equation k(T) = AT(to the 1/2 power) exp(-E(A)/RT) has over limited temperature ranges been of great value, when applied to wide temperature ranges it is often not obeyed. Particularly for exothermic and slightly endothermic reactions, order of magnitude errors can be made by extrapolations based on the Arrhenius equation. It is the goal of this program to provide an insight in the kinetic behavior of B and Al radical oxidation reactions as influenced by temperature. To this end massurements are made in high-temperature fast-flow reactors (HFFR). These unique tools provide measurements on isolated elementary reactions in a heat bath. ABSTRACT: (U)

ESCRIPTORS: (U) \*COMBUSTION, ARRHENIUS EQUATION, BATHS, CHANNELS, COEFFICIENTS, EFFICIENCY, ENDOTHERMIC REACTIONS, ERRORS, EXTRAPOLATION, FAST REACTORS, HEAT, HIGH TEMPERATURE, ISOLATION, REACTION KINETICS, MEASUREMENT, OXIDATION REDUCTION REACTIONS, RANGE (EXTREMES), RATES, SOLID PROPELLANTS, TEMPERATURE, SOLID ROCKET PROPELLANTS, ALUMINIZED PROPELLANTS, BORON COMPOUNDS, CHLORIDES, DESCRIPTORS:

AD-A190 752

AD-A190 752

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210

PAGE

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI 128

AD-A190 741 9/1
MASSACHUSETTS INST OF TECH CAMBRIDGE RESEARCH LAB

6

ELECTRONICS

(U) Interface formation and Precursory Dynamics.

DEC 87 12P

DESCRIPTIVE NOTE: Annual rept. 15 Nov 86-15 Nov 87,

PERSONAL AUTHORS: Poannopoulos, John D.

CONTRACT NO. AFOSR-87-0098

PROJECT NO. 2308

TASK NO. B1

MONITOR: AFOSR TR-88-0056 UNCLASSIFIED REPORT

ABSTRACT: (U) A completely ab initio investigation was made of the structure of a grain boundary in geranium. This was accomplished using a quantum molecular dynamics simulated annealing method. This method allows global minimisation of the boundary energy to be achieved with respect to all electronic and ionic structural degrees of freedom using ab initio local pseudopotentials. The method has significant advantages in computational speed and storage requirements over fraditional total energy techniques, especially when systems of low symmetry are involved or in which large relaxations take place.

DESCRIPTORS: (U) \*GRAIN BOUNDARIES, \*SEMICONDUCTORS, BOUNDARIES, COMPUTATIONS, INTERFACES, RELAXATION, REQUIREMENTS, STORAGE, SYMMETRY, GERMANIUM, CHARGE DENSITY, QUENCHING, CRYSTAL STRUCTURE.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2306B1.

# AD-A190 738 7/6

STATE UNIV OF NEW YORK AT BUFFALD DEPT OF CHEMISTRY

 (U) Picosecond Time-Resolved and Frequency Domain Coherent Raman Scattering Study of Conjugated Polymeric Films: A Soluble Polydiacetylene, Poly-4-BCMU,

AUG 87 BP

PERSONAL AUTHORS: Swiatkiewicz, Jecek; Mi, Xin; Chopra, Pratibhe; Prased, Pares N.

REPORT NO. SUNY/AB/TR-13

CONTRACT ND. F49620-85-C-0052, \$NSF-DMR84-03987

PROJECT NO. 2303

TASK NO. A3

MONITOR: AFOSR TR-88-0072

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Chamical Physics, v87 n3 p1882-1886, 1 Aug 87.

ABSTRACT: (U) We report the first study of both timeresolved and frequency domain coherent Raman scattering
in a conjugated polymer, specifically a soluble
polydiscetylene called poly-4-BCMU. Both CARS and CSRS
spectra were recorded at room temperature and at 4 K in
the region of -C\*=C- stretch on a approx. 12 micro m
thick film of poly-4-BCMU in the red amorphous form. The
relevant CSRS spectra of the blue crystalline form are
also reported. Frequency domain study reveals the
vibrational resonance frequency to be independent of the
polymer molecular weight in the red form, but different
for the blue and red form. The line shapes are asymmetric,
but do not seem to fit the predictions of a simple model
involving dominant two-photon resonance contributions.
The observed vibrational dephasing in the time-resolved
study is very fast at both room temperature and 4 K,
being within the time-resolution available. From the
resolved studies at both room temperature and 4 K, an
inhomogeneous mechanism of dephasing is inferred. The
inhomogeneous dephasing arises from simultaneous coherent

AD-A190 738

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIGGRAPHY

#### CONTINUED AD-A190 738

originating from a distribution of polymer conjugation length. Keywords: Picosecond, Timo-resolved, Frequency domain, Coherent Raman scattering, Conjugated polymeric films, Soluble, Polydiacetylene. excitation of a distribution of vibrational frequencies

DESCRIPTORS: (U) \*COMERENT SCATTERING, \*LIGHT SCATTERING, \*POLYMERIC FILMS, \*POLYMERS, \*RAMAN SPECTRA, \*ACETYLENES, BLUE(COLOR), COMERENCE, CRYSTALS, DISTRIBUTION, EXCITATION, FREQUENCY, LENGTH, MOLECULAR WEIGHT, PHOTONS, RESONANCE, RESONANT FREQUENCY, ROOM TEMPERATURE, SHAPE, SYNCHRONISM, TIME, VIBRATION, REPRINTS.

PF61102F, WUAFOSR2303A3 Ĵ DENTIFIERS:

AD-A190 737

STATE UNIV OF NEW YORK AT BUFFALD DEPT OF CHEMISTRY

(U) Third Marmonic Generation from a Monolayer Film of Polydiacetylene, Poly-4-8CML,

AUG 87

Berkovic, G.; Shen, Y. R.; Prasad, P. N. PERSONAL AUTHORS:

SUNY/AB/TR-11 REPORT NO. F49620-85-C-0052, DE-AC03-76SF000098 CONTRACT NO.

2303 PROJECT NO.

LASK NO.

AF0SR TR-88-0070 MONI TOR:

# UNCLASSIFIED REPORT

Pub. in Jnl. of Chemical Physics, v87 SUPPLEMENTARY NOTE: Pub n3 p1897-1898, 1 Aug 87.

third harmonic generation (THG) from a monolayer film of a processable polydiacatylane, poly-4-8CMU, spread on a water subphase. Surface second harmonic generation (SHG) has been used sucessfully in the past to probe monolayer molecular arrangement and orientations at an interface; however, due to symmetry requirements this technique cannot be applied to centrosymmetric moleculas. Our present work shows that for centrosymmetric conjugated polymers, THG instead of SHG can serve as a powerful tool to obtain information on the molecular orientation and to probe any conformational transition in the polymer monolayer films. Poly-4-BCMU was selected as a suitable choice for two reasons: (i) it has large third-order nonlinear susceptibility X(3), and (ii) when compressed into the monolayer film form, it undergoes a conformational transition from a less pi-electron conjugated yellow form to a more conjugated red form. We report here the first observation of Polydiacetylene. 3 ABSTRACT:

SCRIPTORS: (U) \*HARMONIC GENERATORS, \*POLYMERIC FILMS, \*THIRD HARMONIC GENERATION, \*ACETYLENES, FILMS, LAYERS, DESCRIPTORS: (U)

AD-A190 737

AD-A190 738

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# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI12B

AD-A190 737 CONTINUED

AD-A190 735 7/4

MOLECULES, OBSERVATION, ORIENTATION(DIRECTION), PROBES, RED(COLOR), REQUIREMENTS, SURFACES, SYMMETRY, WATER, REPRINTS.

STATE UNIV OF NEW YORK AT BUFFALO AMHERST

IDENTIFIERS: (U) \*Polydiacetylene, PE61102F, WUAFDSR2303A3.

(U) Dynamical Analysis of Molecular Decay at Spherical Surfaces,

DEC 87

9

PERSONAL AUTHORS: Leung, P. T.; George, Thomas F.

CONTRACT NO. F49620-88-C-0009, \$NSF-CHE86-20274

PROJECT NO. 2303

TASK NO. 83

MONITOR: AFOSR TR-87-2005

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Chemical Physics, v87 n11 p8722-6724, 1 Dec 87.

ABSTRACT: (U) · A dynamical approach to the classical decay rates for molecules near a dielectric sphere is presented through the application of the diffraction theory for a dipole antenna establishes by Van del Poland Bemmer. This theory is somewhat simpler than but formally equivalent to that established by Rupping and preserves a feature which is closer to the method of the theory established by Chance, Prock and Silbey for a flat surface. The results, when compared to those obtained from the static image theory, show that this latter theory can be very inaccurate for large molecule-sphere distances of highly-conducting spheres, consistent with previous findings for surfaces with perfect flatness or small roughness. Keywords: Molecule decay; Dynamical analysis; Spherical surfaces; Dielectric sphere; Diffraction; Dipole antenna.

DESCRIPTORS: (U) \*DECAY, \*DIELECTRICS, \*MOLECULES, \*SPHERES, DIFFRACTION, DIPOLE ANTENNAS, DYNAMICS, IMAGES, RATES, ROUGHNESS, STATICS, THEORY, REPRINTS.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2303B3.

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

GAINESVILLE SPACE ASTRONOMY LAB AD-A190 718

FLORIDA UNIV

(U) The Interaction of Small Particles with Laser Beams

10 Oct 86-9 Oct 87 Annual rept. DESCRIPTIVE NOTE:

42P DEC 87 Misconi, N. Y.; Ratcliff, K. F.; Rusk PERSONAL AUTHORS:

F49620-85-C-0117 CONTRACT NO.

PROJECT NO

TASK NO.

AF0SR TR-87-2043 MONITOR:

## UNCLASSIFIED REPORT

BSTRACT: (U) This report summarizes our research under scattering measurements of levitated spherical and irregular particles in an Argon laser beam (effective wavelength, 514.5 nm) of highly transparent silica. The particles range in size from 25-55 microns in diameter. Comparisons between the measurements (for scattering angles that a 27 to 162 deg and computed theoretical Miescattering curves are made. Preliminary results on rotating irregular particles are included.

DESCRIPTORS: (U) \*LASER BEAMS, \*LIGHT SCATTERING, \*MIE SCATTERING, ARGON LASERS, INTERACTIONS, MEASUREMENT, PARTICLE SIZE, PARTICLES, SILICON DIOXIDE, TRANSPARENCE, REFRACTIVE INDEX

PEG1102F, WUAFOSR2306A2 Ê IDENTIFIERS:

AD-A190 715

ARIZONA UNIV TUCSON

(U) Nonlinear Behavior in Optical and Other Systems

DESCRIPTIVE NOTE: Final rapt. 1 Jun 83-30 Sep 88,

SEP 86

Newell, Alan C. PERSONAL AUTHORS:

AF0SR-83-0227 CONTRACT NO.

2304 PROJECT NO.

7

LASK NO.

MONITOR:

AFOSR TR-87-2021

### UNCLASSIFIED REPORT

SSTRACT: (U) The research under this grant focused on nonlinear behavior, coherence and chaos, in partial differential equations, especially those occuring nonlinear optics. Sixteen papers were published during the period of this grant.

ESCRIPTORS: (U) \*OPTICS, \*ENTROPY, NONLINEAR SYSTEMS, PARTIAL DIFFERENTIAL EQUATIONS, ENERGY TRANSFER, CONSERVATION, TURBULENCE, OPTICAL PROPERTIES, OPTICAL WAVEGUIDES, WAVEGUIDES, WAVEGUIDES, WAVEGUIDES DESCRIPTORS:

Nonlinear optics, Chaos, Solitons, IDENTIFIERS: (U) Nonlin PEB1102F, WUAFOSR2304A1.

SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY INTERNAL, LAGRANGIAN FUNCTIONS, MECHANICS, MICROSTRUCTURE, GESERVATION, POLARIZATION, REQUIREMENTS, SCALE, STRESSES, THEORY, VARIATIONAL METHODS.

CONTINUED

AD-A190 714

PEB1102F, WUAFOSR2302B1.

IDENTIFIERS: (U)

AD-A190 714

BATTELLE PACIFIC NORTHWEST LAB RICHLAND WA

Evolution of Hardening and Damage during Viscoplastic Deformation. 3

DESCRIPTIVE NOTE: Final rept. 1 Dec 86-30 Aug 87,

70P OCT 87 Williford, R. PERSONAL AUTHORS:

23111-07367 REPORT NO. F49620-87-C-0031 CONTRACT NO.

AFOSR TR-87-2007 MONITOR:

UNCLASSIFIED REPORT

damage microstructures as functions of the stress, strain employed addressed incompressible and compressible
materials. Limitations identified from the incompressible damage microstructures in heterogeneous engineering materials, these theories frequently require additional, but unavailable, information concerning the concentrations or size distributions of the equations are expected to provide the desired microstructure evolution equations. Keywords: Hardening, Damage, Viscoplasticity, Nonlocal stress polarization, integral for compressible materials. Definition of the variables in this integral was completed except for a strain rate scale factor. The associated Euler Lagrange rate, and the scale of observation, and thus to reduce the above information requirements. The two approaches STRACT: (U) Although theories of nonlocal mechanics were developed to address the role of hardening and microstructures to compute the internal stresses. An objective of this work was to develop generalized equations for the size distributions of hardening and formulation were employed to construct a variational Variational methods, Scale factors, Fractals.

\*HETEROGENEITY, \*MATERIALS, \*SCALING FACTORS, \*STRAIN RATE, \*VISCOPLASTIC PROPERTIES, COMPRESSIBLE FLOW, DAMAGE, DIFFERENTIAL EQUATIONS, DISTRIBUTION, EQUATIONS, EVOLUTION(GENERAL), FORMULATIONS, INCOMPRESSIBILITY, \*ENGINEERING, \*HARDENING, DESCRIPTORS:

AD-A190 714

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SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AD-A190 712

CERAMICS NATIONAL BUREAU OF STANDARDS GAITHERSBURG MD

(U) Strength and Microstructure of Ceramics

Annual rept. 1 Oct 86-30 Sep 87, DESCRIPTIVE NOTE:

386 NOV 87

PERSONAL AUTHORS: Lawn, Brian R.; Svanson, Peter L.; Fairbanks, Carolyn J.; Hockey, Bernard J.; Mai, Ylu-Wing

AF0SR-ISSA-87-0034 CONTRACT NO.

2308 PROJECT NO.

A2 TASK NO. MONITOR:

AFOSR TR-87-2041

## UNCLASSIFIED REPORT

sometimes with great sensitivity, by small details in the microstructural makeup. For instance, the addition of less than 1% glassy phase to the grain boundaries of alumina polycrystals can alter the fracture properties dramatically, giving rise to significant improvements in that the toughness characteristics and flaw distributions of structural ceramics can be very much influenced, istract: (U) dur goal in this program continues to be the understanding of the role of microstructure in the strength properties of ceramics. It is becoming increasingly apparent to the brittle fracture community

SCRIPTORS: (U) \*CERAMIC MATERIALS, \*MICROSTRUCTURE, \*STRENGTH(MECHANICS), ALUMINUM OXIDES, BRITTLENESS, DEFECTS(MATERIALS), DISTRIBUTION, FRACTURE(MECHANICS), GRAIN BOUNDARIES, POLYCRYSTALLINE, SENSITIVITY, STRUCTURAL PROPERTIES, TOUGHNESS. DESCRIPTORS:

PE61102F, WUAF0SR2306A2, LPN-NBS-3 IDENTIFIERS: 4200484

12/8 AD-A190 711

PITTSBURGH PA DEPT OF ELECTRICAL AND COMPUTER ENGINEERIN G CARNEGIE-MELLON UNIV

Multi-Disciplinary Techniques for Understanding Time Varying Space-Based Imagery. €

Rept. for May 85-Mar 87 DESCRIPTIVE NOTE:

Casasent, David; Sanderson, Arthur; Kanade, Takeo; Vijaya Kumar, B. V. PERSONAL AUTHORS:

AF0SR-84-0239 CONTRACT NO.

2305 PROJECT NO.

84 TASK NO. AFOSR TR-87-1756 MONITOR:

### UNCLASSIFIED REPORT

and digital processing methods. Subpixel target detection and tracking algorithms are analyzed and conclusions are presented regarding their sultability for this application. We also present an adaptive subpixel delay estimation method using Group-Delay Functions. Image understanding techniques for three dimensional scene interpretation are also discussed. techniques for space-based image processing. A special feature of this effort is the attempt to use both optical STRACI: (!!) This project combined pattern recognition image understanding and artificial intelligence

SCRIPTORS: (U) \*ALGORITHMS, \*DIGITAL SYSTEMS, \*IMAGE PRUCESSING, \*OPTICAL PROCESSING, \*PATTERN RECOGNITION, \*TARGET DETECTION, DELAY, ESTIMATES, INTELLIGENCE, METHODOLOGY, PROCESSING, SPACE BASED, TRACKING. DESCRIPTORS:

PE81102F, WUAFOSR230584  $\widehat{\boldsymbol{\varepsilon}}$ IDENTIFIERS:

DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVI128

AD-A190 708 7/6
CINCINNATI UNIV OH DEPT OF CHEMISTRY

AD-A190 708 CONTINUED

IDENTIFIERS: (U) Benzobisoxazoles, Benzobisthiazoles, PE81102F, WUAFDSR2303A3.

(U) High-Performance Polymeric Materials.

DESCRIPTIVE NOTE: Final rept 1 Nov 82-31 Oct 87,

DEC 87 233P

PERSONAL AUTHORS: Mark, J. E.

CONTRACT NO. AFUSR-83-0027

PROJECT NO. 2303

TASK NO. A3

MONITOR: AFOSR TR-87-2011

# UNCLASSIFIED REPORT

ABSTRACT: (U) A variety of theoretical methods were used to elucidate the structure and properties of rigid rodilike polymer chains which are of interest as high-performance polymeric materials. Semi-empirical molecular mechanics methods were used to calculate the intramolecular and intermolecular energies pertinent to conformational flexibility and chain packing effects. Also, geometry optimized CNDO/2 molecular orbital calculations were carried out to investigate the structure and conformational characteristics of the rodilike polymers, in both the unprotonated and protonated states. Electronic band gap calculations within the extended Huckel approximation were carried out to elucidate the packing and electronic properties of these chains in the crystalline state. Keywords: Rodlike polymers, Aromatic heterocyclic polymers, Conformational energies. Intermolecular interactions.

Polybenzobisoxazoles, Polybenzobisthiazoles, Chain flexibility, Chain packing, Electrical conductivity, Ceramic particles, Elastomer reinforcement.

DESCRIPTORS: (U) \*POLYMERS, CERAMIC MATERIALS, CRYSTALS, ELASTOMERS, ELECTRICAL CONDUCTIVITY, ELECTRONICS, INTERACTIONS, MECHANICS, MOLECULE MOLECULE INTERACTIONS. MOLECULES, PACKAGING, SILANES, THIAZOLES, THERMAL STABILITY, SILICATES, BRITTLENESS, ELASTIC PROPERTIES, GERMANIUM COMPOUNDS, AROMATIC COMPOUNDS, REPRINTS.

AD-A190 708

647 2776

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# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

20/12 AD-A190 655 ILLINGIS UNIV AT URBANA DEPT OF CHEMISTRY

(U) Fluids, Gels and Glasses under Extreme Conditions of Pressure and Temperature.

DESCRIPTIVE NOTE: Final technical rept. 1 Oct 86-30 Sep

2AN 88

Jones, Jiri PERSONAL AUTHORS:

AF0SR-87-0045 CONTRACT NO.

2917 PROJECT NO.

8 TASK NO. AF0SR TR-88-0158 MONITOR:

## UNCLASSIFIED REPORT

field NMR spectrometer system equipped with wide-bore (89 mm) 7.05 Tesia superconducting magnet, and accessories for high resolution solid state work and an NMR data station were funded under this instrumentation grant. The basic system, a General Electric GN-300, was installed in September, 1986. The necessary accessories for high resolution NMR work on solids were installed during the week of February 23-28, 1987. The new Nicolet 1280 NMR data system, delivered in October 1986, is currently being used to control a recently built specialized NMR spectrometer using a wide bore 4.2 Tesia superconducting magnet made by Oxford Instruments. Keywords: High field, High resolution, Spectrometer, Muclear magnetic resonance A multi-muclear, high resolution, high

DESCRIPTORS: (U) \*NUCLEAR MAGNETIC RESONANCE, \*GLASS, FLUIDS, GELS, HIGH RESOLUTION, MAGNETS, SOLIDS, SPECTROMETERS, SUPERCONDUCTORS, PROCUREMENT, LABORATORY EQUIPMENT, SPECIFICATIONS, REPORTS.

Superconducting magnet, PE61102F,

WUAF0SR2917A2.

AD-A190 655

IDENTIFIERS:

11/4 AD-A190 649

MICHIGAN STATE UNIV EAST LANSING COLL OF ENGINEERING

(U) Interfacial Structure-Property Relationships at the Fiber-Matrix Interphase in Advanced Composites

DESCRIPTIVE NOTE: Final rept. 1 Sep 86-30 Sep 87,

SEP 87

Drzal, Lawrence T. PERSONAL AUTHORS:

AF0SR-86-0286 CONTRACT NO.

2917 PROJECT NO.

Ą TASK NO.

TR-87-1780 AFOSR MONITOR:

### UNCLASSIFIED REPORT

ABSTRACT: (U) Interfacial structure property relationships at the fiber matrix interphase in advanced composite materials. This grant approved under the DOD University Research Instrumentation Grant Program was used to partially fund the purchase of surface spectroscopy equipment. The report contains the listings and descriptions of equipment actually acquired, a summary of research projects on which the equipment will be used, and other research work of interest to DOD for which this equipment will be used. Keywords: Metal matrix composite, Carbon fiber composites, Ceramic matrix composites.

SCRIPTORS: (U) \*CARBON FIBERS, \*FIBER REINFORCED COMPOSITES, \*CARBON REINFORCED COMPOSITES, \*CARBON REINFORCED COMPOSITES, CERAMIC MATERIALS, INTERFACES, MOLECULAR STRUCTURE, PHASE STUDIES, SPECTROSCOPY, SURFACES, REINFORCED CONCRETE, POLYMERIZATION, SURFACE CHEMISTRY. DESCRIPTORS:

\*Interfacial properties, Equipment PEB1102F, WUAFOSR2917A3. IDENTIFIERS:

AD-A190 649

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# PAGE 219 EVI 128

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#### AD-A190 647

# UNCLASSIFIED

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI 128

AD-A190 847 14/2

AD-A190 644

MARYLAND UNIV COLLEGE PARK DEPT OF CIVIL ENGINEERING
(U) University Research Instrumentation Program. Equipment
for Instrumentation of Bridge Rehabilitation and

DESCRIPTIVE NOTE: Final rept. Aug 86-Sep 87,

Geotechnical Explosives Testing.

NOV 87 32P

PERSONAL AUTHORS: Goodings, D. J.; Ayyub, B.

CONTRACT NO. AFOSR-86-0333

PROJECT NO. 2917

TASK NO. A1

MONITOR: AFOSR

11UR: AFUSK TR-87-1990

# UNCLASSIFIED REPORT

MSSTRACT: (U) The report describes the performance criteria sought and the system selected for data acquistion on two quite different civil engineering research facilities: one for testing composite structural section with application to bridge rehabilitation, and one for geotechnical centrifugal modelling. It also outlines the initial applications of the systems.

DESCRIPTORS: (U) \*DATA ACQUISITION, BRIDGES, CIVIL
ENGINEERING, COMPOSITE STRUCTURES, INSTRUMENTATION,
REHABILITATION, RESEARCH FACILITIES, TEST AND EVALUATION,
UNIVERSITIES, SAND, CRATERS, MODELS, CENTRIFUGES,
EXPLOSION EFFECTS, STRAIN GAGES.

IDENTIFIERS: (U) PEB1102F, WUAFOSR2917A1.

CLARKSON UNIV POTSDAM NY

(U) Nonlinear Analysis and Optimal Design of Dynamic Mechanical Systems for Spacecraft Application.

DESCRIPTIVE NOTE: Final technical rept. 1 feb 84-31 Jul 87,

SEP 87 103P

PERSONAL AUTHORS: Willmert, K. D.; Sathyamoorthy, M.

CONTRACT NO. AFOSR-84-0078

PROJECT NO. 2302

TASK NO. B

MONITOR: AFOSR

TR-87-2008

### UNCLASSIFIED REPORT

ABSTRACT: (U) This research developed analysis and optimal designed procedures for planar as well as spatial mechanisms that are frequently used in space structures. A nonlinear finite element procedure developed originally for planar mechanisms during the initial stages of this research, has been modified the initial stages of this research, has been modified the initial stages of this research, has been modified the initial stages of this operating at relatively high speeds. The analysis takes into account the effects of geometric mand material nonlinearities, vibrational effects and coupling of deformations. Numerical results have been reported for certain mechanisms examples. The effects of nonlinearities have been found to be significant on the dynamic behavior of mechanisms. Considerable progress has been made in developing a nonlinear finite element procedure for three-dimensional mechanisms. Numerical results obtained for some example problems indicate the validity of the current three-dimensional formulation. A new optimization algorithm has also been developed based on the Gauss method to handle various types of nonlinear constraints with the goal of reducing the number of analyses required to obtain an optimal design. Complete details of the nonlinear finite element procedures as well as the optimization technique are available in published papers, copies of which are included here in the Appendix.

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A190 644

Because of

which had to be repeated many times during the optimization process, considerable amount of computer was the complex nature of the nonlinear analysis, needed for this research.

87. DESCRIPTORS: (U) \*FINITE ELEMENT ANALYSIS, \*SPACECRAFT COMPONENTS, ALGORITHMS, COUPLING(INTERACTION), DEFORMATION, DYNAMIC RESPONSE, DYNAMICS, FORMULATIONS, HIGH VELOCITY, MATERIALS, MECHANICAL COMPONENTS, NOMLINEAR ANALYSIS, NONLINEAR SYSTEMS, NAMERICAL ANALYSIS, OPTIMIZATION, PLANAR STRUCTURES, SPACECRAFT, SPATIAL DISTRIBUTION, THREE DIMENSIONAL, VIBRATION, MANIPULATORS.

Gauss method, VAX-11/785 computers, DENTIFIERS: (U) Gauss PEG1102F, WUAFDSR2302B1. DENTIFIERS:

12/6 AD-A190 633

ILLINDIS UNIV AT URBANA

(U) Supercomputer Environment.

Annual technical rept. 1 Oct 86-30 Sep DESCRIPTIVE NOTE:

7 OCT 87 F49620-88-C-0138 CONTRACT NO.

2304 PROJECT NO.

MONITOR:

A3

TASK NO.

AFOSR TR-87-1968

### UNCLASSIFIED REPORT

of user interface tools, expert systems, parallel program debugging, performance evaluation, symbolic processing, error analysis, and graphics. The Faust project is additionally supporting efforts in the areas of fluid and structural dynamics. Overall project goals are outlined, followed by a summary of first contract year's accomplishments that were presented to the Faust project review team on August 6, 1887. accomplishments of the Faust project, a research effort to develop a software engineering environment of supercomputer application development. The goal of Faust is to provide a user-friendly workstation of integrated development tools that caters to a broad range of user expertise. Faust comprises individual efforts in the area

SCRIPTORS: (U) \*SUPERCOMPUTERS, \*COMPUTER PROGRAMMING, COMPUTER PROGRAMS, DEBUGGING(COMPUTERS), DYNAMICS, ERROR ANALYSIS, FLUIDS, INTEGRATED SYSTEMS, INTERFACES, PERFORMANCE TESTS, PARALLEL PROCESSING, TOOLS, SYSTEMS ENGINEERING, TOOLS, USER NEEDS. DESCRIPTORS:

PEB1102F, WUAFUSR2304A3 3 IDENTIFIERS:

SEARCH CONTROL NO. EVI 12B DIIC REPORT BIBLIDGRAPHY

20/4

20/11 4D-A190 611

AD-A190 606 WEA CAMBRIDGE MA

(U) Wave Propagation and Dynamics of Lattice Structures. DESCRIPTIVE NOTE: Final rept. 1 Sep 85-30 Sep 87,

OCT 87

ż PERSONAL AUTHORS: Williams, James H.,

F49620-85-C-0148 CONTRACT NO.

2302

PROJECT NO.

TASK NO.

MONITOR:

AFOSR TR-87-1777

### UNCLASSIFIED REPORT

SSTRACT: (U) One of the most attractive structural configurations for large space structures (LSS) for outer space applications is the repetitive lattice concept. Achieving the operational requirements of such structures will necessitate considerable knowledge of the dynamics, control, materials and nondestructive evaluation (NDE) of these structural systems. Wave propagation analyses provide potentially valuable perspectives from which to consider this broad range of analysis, design and synthesis issues. The theoretical and experimental identified and are summarized in this report. Keywords: Potential benefits to wave propagation analyses in the Mave propagation, Dynamic failure, Lattice structures, vibration, parameter identification, dynamic failure, results of a two-year research program on the wave propagation and dynamics of LSS are briefly reviewed. control and NDE of lattice structures have been Large space structures.

SCRIPTORS: (U) \*DYNAMICS, \*SPACECRAFT, \*STRUCTURAL PROPERTIES, \*VIBRATION, \*WAVE PROPAGATION, BENEFITS, FAILURE, IDENTIFICATION, NONDESTPUCTIVE TESTING, OUTER SPACE, REQUIREMENTS, SPACE TECHNOLOGY, STRUCTURES, DESCRIPTORS: SYNTHESIS

PEB1102F, WUAFUSR2302B1. 3 DENTIFIERS:

AD-A190 611

Annual rept. 15 Jul 86-14 Jul 87, (U) Dense-Spray Structure and Phenomena. Part 1. Turbulence/Dispersed-Phase Interactions. GAS DYNAMICS LABS MICHIGAN UNIV ANN ARBOR 8 1 P DESCRIPTIVE NOTE: AUG 87 Parthasarathy, R. N.; Faeth, G. M. PERSONAL AUTHORS:

2308

PROJECT NO.

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TASK NO.

AF0SR TR-87-1758-PT-1 MONITOR:

#### UNCLASSIFIED REPORT

investigation of desire-persy processes: namely turbulence/
dispersed-phase interactions. The work was divided into
two phases: (1) measurements of particle-laden jets
injected into a still liquid; and homogenous particle
flows, consisting of particles falling in a still (in the
mean) liquid bath. The structure of turbulent, dilute,
particle-laden water jets, submerged in still water, was
studied both experimentally and theoretically.
Nonintrusive measurements were made of mean and
fluctuating phase velocities and particle number fluxes.
Analysis was used to help interpret the measurements,
considering three limiting cases, as follows: (1) locallyhomogenous flow, where relative velocities between the
phases are ignored; (2) deterministic separated flow,
where relative velocities are considered, but particle/
turbulence interactions are considered using
random-valk methods. The locally-homogenous flow (turbulence modulation), were observed. Several recent proposals for treating these phenomena were examined; however, none appears to be adequate for reliable general approximation was more effective than for past work involving larger density ratios between the phases; nevertheless, stochastic analysis yielded bast agreement with measurements. Effects of enhanced drag (due to high relative turbulent intensities of particle motion) and This report describes one aspect of an effects of particles on liquid turbulence properties

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIDGRAPHY

CONTINUED AD-A190 608

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\*\*ESCRIPTORS: (U) \*\*WATER JETS, \*TWO PHASE FLOW, ATTEMATICS), \*\*DISPERSING, BATHS, DENSITY, DETERMINANTS(MATHEMATICS), DRAG FLOW, FLOW SEPARATION, HIGH RATE, HOWOGENEITY, INTERSITY, INTERCTIONS, LIMITATIONS, LIQUIDS, WODULATION, MOTION, PARTICLE COLLISIONS, PARTICLE FLUX, PARTICLES, PHASE, RATIOS, STOCHASTIC PROCESSES, TURBULENCE, VELOCITY, WATER, SPRAYS. DESCRIPTORS:

PEB1102F, WJAFOSR2308A2 3 IDENTIFIERS:

7/0 AD-A190 580 BOSTON UNIV MA CENTER FOR ADAPTIVE SYSTEMS

Cortical Dynamics of Three-Dimensional Form, Color, and Brightness Perception, 2. Binocular Theory, 3

87

PERSONAL AUTHORS: Grossberg, Stephen

CONTRACT NO. F49620-88-C-0037, DAAG29-85-K-0095

AFOSR ARO. MONITOR:

22399.18-MA, TR-68-0360

### UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Pub. In Perception and Psychophysics, v41 n2 p87-116 1987. See also Part 1, AD-A190579. SUPPLEMENTARY NOTE:

through parallel and hierarchical interactions among several processing stages. The theory hereby provides a unified analysis and many predictions of data about stereopsis, binocular, rivairy, hyperacuity, McCollough effect, textural grouping, border distinctness surface perception, monocular and binocular brightness precepts, filling-in, metacontrast, transparency, figural afterefects, lateral inhibition within spatial frequency channels, proximity-luminance covariance, tissue contrast, motion segmentation, and illusory figures, as well as about reciprocal interactions among the hyper-columns, blobs, and stripes of cortical areas VI, V2, and V4. blobs, and stripes of cortical areas V1, V2, and V4. Monocular and binocular interactions between a Boundary Contour (BC) system and a Feature Contour (FC) System are developed. The BC System, defined by a hierarchy of SSTRACT: (U) A real-time visual processing theory is developed to explain how three-dimensional form, color, and brightness pracepts are coherently synthesized. The theory describes how several fundamental uncertainty principles which limit the computation of visual information at individual processing stages are resolved combinations of unoriented and oriented scenic elements. oriented interactions, synthesizes an emergent and coherent binocular boundary segmentation from ABSTRACT:

\*IMAGE PROCESSING, \*VISUAL PERCEPTION \*VISUAL CORTEX, BOUNDARIES, BRIGHTNESS, CHANNELS, COHERENCE, COMPUTATIONS, EYE, FREQUENCY, INTERACTIONS, MOTION, PREDICTIONS, REAL TIME, SEGMENTED, SPATIAL E DESCRIPTORS:

AD-A190 580

SAC:

AD-A190 606

222

SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A190 580

AD-A190 579

DISTRIBUTION, STEREOSCOPES, STRIPES, SURFACES, TEXTURE, THEORY, VISION, THREE DIMENSIONAL, DYNAMICS, PARALLEL PROCESSING, SHAPE, REPRINTS.

\*Binocular viston. IDENTIFIERS: (U)

BOSTON UNIV MA CENTER FOR ADAFTIVE SYSTEMS

12/9

Cortical Dynamics of Three-Dimensional Form, Color, and Brightness Perception. 1. Monocular Theory, ŝ

87

Grossberg, Stephen PERSONAL AUTHORS: F49620-88-C-0037, DAAG29-85-K-0095 CONTRACT NO.

ARO, AFOSR 22399.18-MA, TR-88-0379 MONITOR:

UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Pub. in Perception and Psychophysics, v41 n2 p87-116 1987. See also Part 2, AD-A190580. SUPPLEMENTARY NOTE:

stereopsis, binocular rivalry, hyperacuity, McCollough effect, textural grouping, border distinctness, surface perception, monocular and binocular brightness percepts, filling-in, metacontrast, transparency, figural aftereffects, lateral inhibition within spatial frequency channels, proximity luminance covariance, tissus contrast, motion segmentation, and illusory figures, as well as about reciprocal interactions among the hypercolumns, blobs, and stripes of cortical areas VI, V2, and V4. Contour (BC) System and a Feature Contour (FC) System are information at individual processing stages are resolved combinations of unoriented and oriented scenic elements. SSTRACT: (U) A real-time visual processing theory is developed to explain how three-dimensional form, color, and brightness percepts are coherently synthesized. The theory describes how several fundamental uncertainty principles which limit the computation of visual Monocular and binocular interactions between a Boundary through parallel and hierarchical interactions among several processing stages. The theory hereby provides unified analysis and many predictions of data about developed. The BC System, defined by a hierarchy of oriented interactions, synthesizes an emergent and coherent binocular boundary segmentation from

ESCRIPTORS: (U) \*CYBERNETICS, \*VISUAL CORTEX, \*VISUAL PERCEPTION, BOUNDARIES, BRIGHTNESS, CHANNELS, COHERENCE, EYE, FREQUENCY, HIERARCHIES, INTERACTIONS, PREDICTIONS, SEGMENTED, SPATIAL DISTRIBUTION, STEREOSCOPES, STRIPES, DESCRIPTORS:

AD-A190 579

SEARCH CONTROL NO. EVI12B DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A190 579

SURFACES, TEXTURE, THEORY, VISION, PARALLEL PROCESSING, IMAGE PROCESSING, SPACE PERCEPTION, MATHEMATICAL MODELS, REPRINTS.

Stereopsis, Binocular vision, \*Computer E IDENTIFIERS: vision.

AD-A180 563

12/2

1/4 NONTHWESTERN UNIV EVANSTON IL

(U) Markov Processes Applied to Control, Replacement, and Signal Analysis.

DESCRIPTIVE NOTE: Final technical rept. 1 Jun 82-31 Jul 87,

SEP 87

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Pinsky, Mark A. PERSONAL AUTHORS:

AF0SR-82-0189 CONTRACT NO.

2304

PROJECT NO.

AB TASK NO. MONITOR:

AF0SR TR-87-2015

### UNCLASSIFIED REPORT

SSTRACT: (U) The top Lyapunov exponent of a system of stochastic differential equations was investigated. Brownian motion paths on a Riemannian manifold were discussed and several theoretical results were obtained. A new asymptotic formula for the volume of a small extrinsic ball in a submanifold was obtained. Finally, an invariance principle for Lie groups was obtained. ABSTRACT:

DESCRIPTORS: (U) \*BROWNIAN MOTION, \*DIFFERENTIAL EQUATIONS, \*LIE GROUPS, \*MARKOV PROCESSES, \*STOCHASTIC PROCESSES, INVARIANCE, LYAPUNOV FUNCTIONS, PATHS, SIGNALS.

PEB1102F, WUAFOSR2304A5 IDENTIFIERS: (U)

AD-A190 579

**EVI 12B** 

SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

ILLINDIS UNIV AT URBANA COORDINATED SCIENCE LAB 7/2 AD-A190 552

Morkshop on future Opportunities through GaAs on Silicon Held in Marina del Ray, California on June 18-19, 1987. ê

Final technical rept. DESCRIPTIVE NOTE:

87

Markoc, H. PERSONAL AUTHORS:

AF0SR-87-0198 CONTRACT NO.

2305 PROJECT NO.

ວ TASK NO. MONITOR:

AF0SR TR-87-1922

### UNCLASSIFIED REPORT

researchers who are actively involved, in one phase or another, with GaAs on Si and related problems. The format of the workshop was such that there was ample opportunity for spontaneous discussions in subjects ranging from materials growth to potential systems that may be possible. The enclosed program details and the list of attendees should provide a sufficient account of what went on at the workshop. Keywords: Meeting agenda, Attendees, Discussion topics, Gallium arsenides, Silicon. The workshop was attended by about 110

SCRIPTORS: (U) \*GALLIUM ARSENIDES, CALIFORNIA GROWTH(GENERAL), MATERIALS, SILICON. DESCRIPTORS:

PEB1102F, WUAFGSR2305C1 3 IDENTIFIERS:

5/1 12/9 AD-A190 551

ILLINOIS UNIV AT URBANA COORDINATED SCIENCE LAB

(U) Robotics with Natural Language Comprehension and Learning Abilities.

Final rept. 1 Jun 82-31 Dec 85 DESCRIPTIVE NOTE:

8

Devong, Gerald PERSONAL AUTHORS:

F49620-82-K-0009 CONTPACT NO.

2304 PROJECT NO.

Ę TASK NO.

AFOSR TR-87-1748 MONITOR:

### UNCLASSIFIED REPORT

ABSTRACT: (U) Research is progressing on two fronts: our learning robotics system and natural language processing. The robotics system is nearly implemented. It will run in INFRLISP on a KEROX 108 Lisp Processor. Most of the major component sub-systems have been finished. A solid modeling system has been implemented to support the reasoning necessary for manipulation of pieces within a workspace. It can model cylindrical and rectangular solid primitives which can be added and subtracted to form complex pieces. A graphics package has been developed which is capable of presenting any of the complex pieces on a bitmapped video screen as correct perspective wire-frame drawings. A schema organization sub-component has also been developed. There are three projects proceeding in the area of natural language processing ABSTRACT:

SCRIPTORS: (U) \*LEARNING, \*NATURAL LANGUAGE, \*ROBOTICS, COMPREHENSION, GRAPHICS, MODELS, ORGANIZATIONS, PARTS, PROCESSING, REASONING, RECTANGULAR BODIES, SKILLS, SOLIDS. DESCRIPTORS:

PEB1102F, WUAFDSR2304A3 3 IDENTIFIERS:

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI128

AD-A190 539 20/13

RENSSELAER POLYTECHNIC INST TROY NY DEPT OF MATHEMATICAL SCIENCES

(U) Solidification Fronts/Viscous Phase Transitions Forwards-Backwards Heat Equations.

DESCRIPTIVE NOTE: Final rept.,

JAN 87

PERSONAL AUTHORS: Novick-Cohen, A.; Rosenau, P.

CONTRACT NO. AFOSR-86-0179

PROJECT NO. 2304

TASK NO. A9

MONITOR: AFOSR TR-87-1798

# UNCLASSIFIED REPORT

ABSTRACT: (U) Directional solidification in the presence of an impurity may be described by a set of impurity concentration and thermal diffusion equations coupled at a free boundary. In the limit of a small distribution coefficient, a long wavelength expansion can be used to obtain a single fourth order parabolic equation describing the deviations of the interface from planarity in the limit in which the deviations are small. Here we present an alternate version of this asymptotic scheme which isolates and preserves the nonlinearities in their original form. While the new asymptotic expansion is of an equivalent level of asymptotic cypansion is of extrapolated predictions of cusping, blow up and front formation appear to be more accurate.

DESCRIPTORS: (U) \*IMPURITIES, \*SOLIDIFICATION, \*THERMAL DIFFUSION, ASYMPTOTIC SERIES, BOUNDARIES, COEFFICIENTS, CONCENTRATION(COMPOSITION), DIRECTIONAL, DISTRIBUTION, EQUATIONS, EXPANSION, INTERFACES, BINARY ALLOYS, PHASE TRANSFORMATIONS.

IDENTIFIERS: (U) Kuramoto Sivashinsky equation.

AD-A190 539

AD-A190 538 20/11

RENSSELAER POLYTECHNIC INST TROY NY

(U) Problems in Nonlinear Continuum Dynamics.

Final progress rept.

87

DESCRIPTIVE NOTE:

PERSONAL AUTHORS: Siemrod, Marshall

CONTRACT ND. AFOSR-85-0239

PROJECT NO. 2304

TASK NO. A1

MONITOR: AFOSR TR-87-1769

### UNCLASSIFIED REPORT

ABSTRACT: (U) The focus of this research was primarily feedback stabilization of distributed parameter systems. The principal investigator derived feedback operators for a general class of distributed systems, which include flexible beams, under the constraint of bounded control. Six papers were published, including feedback Stabilization in Hilbert Space. Feedback laws are found for control systems governed by partial differential equations. In particular those control systems which give the dynamics of seroelastic systems have been of

DESCRIPTORS: (U) \*AERDELASTICITY, \*CONTROL SYSTEMS, \*FEEDBACK, \*CONTINUUM MECHANICS, CONTROL, DISTRIBUTION, DYNAMICS, HILBERT SPACE, NOWLINEAR SYSTEMS, PARTIAL DIFFERENTIAL EQUATIONS, STABILIZATION, LAGRANGIAN FUNCTIONS.

IDENTIFIERS: (U) Spinodal decomposition, PEB1102F, WUAFOSR2304A1.

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIDGRAPHY

AD-A190 535

22/2

AD-A190 536

TROY NY DEPT OF MATHEMATICAL RENSSELAER POLYTECHNIC INST SCIENCES

(U) Laser Photodeposition and Etching Study Feedback Control of Distributed Parameter Systems with Applications to Large Space Structures. DEPARTMENT OF THE AIR FORCE WASHINGTON D C DIRECTORATE OF STUDIES AND ANALYS IS

Final rept. 1 Jul 88-30 Jun 87 DESCRIPTIVE NOTE:

8 JUN 87

DESCRIPTIVE NOTE: Final progress rept. 28 Dec 83-1 Sep 87,

Balas, Mark J.

PERSONAL AUTHORS:

27P

OCT 87

3

AF05R-83-0124

CONTRACT NO.

2304

PROJECT NO.

¥

TASK NO. MONITOR:

Novick-Cohen, A. PERSONAL AUTHORS:

AF0SR-88-0179 CONTRACT NO.

PROJECT NO.

8 TASK NO.

TR-87-1765 AFOSR MONITOR:

# UNCLASSIFIED REPORT

ABSTRACT: (U) The important result reported is that under a distinguished limit procedure an alternative to the K-S Equation is obtained when modelling the evolution of solidification fronts. Three papers are being prepared for publication. Solidification Fronts: Asymptotic equations are derived to model the evolution of the solid liquid interface which occurs in the directional solidification of binary alloys. In the limit where GD/VCO(g + fc) is small, the Kuramoto-Sivashinsky equation is obtained. Viscous phase Transition: Two equations are first order phase transitions. ABSTRACT:

LESCRIPTORS: (U) \*BINARY ALLOYS, \*SOLIDIFICATION, DIRECTIONAL, DYNAMICS, EQUATIONS, ETCHING, INTERFACES, LIQUIDS, MODELS, PHASE TRANSFORMATIONS, SOLIDS, VISCOSITY, LASER APPLICATIONS, DEPOSITION, ASYMPTOTIC NORMALITY, MATHEMATICAL MODELS. DESCRIPTORS:

Photodeposition, PEB1102F DENTIFIERS: (U) WUAFOSR2304A9. IDENTIFIERS:

# UNCLASSIFIED REPORT

AF0SR TR-87-2034

ABSTRACT: (U) Large space structures exhibit distributed parameter behavior in their dynamics and thus must be described on infinite-dimensional state-spaces. However, the controller algorithm must be finite-dimensional to be implemented. The focus of this research has been to make finite-dimensional approximations of infinite-dimensional system. The investigator has shown conditions under which galerkin approximation schemes can yield finite-dimensional stabilizing controllers for linear dimensional stabilizing controllers for linear ABSTRACT:

\*STRUCTURAL RESPONSE DESCRIPTORS: (U) \*SPACECRAFT, \*STRUCTURAL RESPONS \*ATTITUDE CONTROL SYSTEMS, ALGORITHMS, APPROXIMATION(MATHEMATICS), CONTROL, DISTRIBUTION, DYNAMICS, FEEDBACK, SIZES(DIMENSIONS).

Galerkin approximation, PEB1102F, WUAFOSR2304A1. IDENTIFIERS:

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

TECHNION - ISRAEL INST OF TECH HAIFA DEPT OF PHYSICS

Measurement of Atmospheric Transmission over Long Paths in the Infrared Spectral Region. 3

Final scientific rept. 1 Apr 85-30 Nov DESCRIPTIVE NOTE:

9 20 G Oppenheim, U. P.; Lipson, S. PERSONAL AUTHORS:

AF0SR-83-0023 CONTRACT NO.

2310 PROJECT NO.

٤ TASK NO. MONITOR:

AFOSR TR-87-1786

## UNCLASSIFIED REPORT

and a 38.9 km path is reported as a function of wavelength in the 3-5 micron region of the spectrum. High relative humidity conditions prevailed and good signal to noise was achieved with a spectral resolution of 2%. Atmospheric transmission over a 10.37 km Ξ ABSTRACT:

SCRIPTORS: (U) \*ATMOSPHERES, \*HIGH HUMIDITY, \*INFRARED SPECTRA, \*PATHS, \*TRANSMITTANCE, MEASUREMENT, SIGNAL TO NOISE RATIO. DESCRIPTORS: (U)

PEG1102F, WUAFOSR2310A1 3 IDENTIFIERS:

AD-A190 533

NORTHRESTERN UNIV EVANSTON IL DEPT OF CHEMISTRY

(U) The Spectroscopy and Reaction Kinetics of Coordinatively Unsaturated Metal Carbonyls.

DESCRIPTIVE NOTE: Final tachnical rept. Oct 83-Oct 87,

OCT 87

Weitz, Eric PERSONAL AUTHORS:

AF0SR-83-0372 CONTRACT NO.

2306 PROJECT NO.

3 TASK NO.

AF0SR TR-87-1785 MONITOR:

## UNCLASSIFIED REPORT

unsaturated organometalic species is described. The program emphasizes the measurement of rates of reaction of photolytically produced coordinatively unsaturated species with the parent and rates for cluster formation. Experimental measurements are performed using a time resolved transient absorption apparatus which uses a line turnable carbon monoxide (CD) laser and a diode laser to record spectral and kinetic information by means of probing absorptions in the CD stretch region of the infrared. Systems that have been investigated include coordinatively unsaturated species generated from the Fe (CD)5, Cr(CD)8 and Mn2(CD)10 parents. The results of experiments with these systems are discussed. STRACT: (U) A program involving the investigation and characterization of reactions of coordinatively

ABSORPTION, CARBON MONOXIDE, EXPERIMENTAL DATA, KINETICS, LASERS, SPECTRA, SPECTROSCOPY, CLUSTERING, ORGANOMETALLIC COMPOUNDS, COMPUTER AIDED DIAGNOSIS, INFRARED SPECTROSCOPY, CATALYSTS, CHROMIUM, IRON. \*REACTION KINETICS, \*CARBINOLS DESCRIPTORS:

\*Metal carbonyls, PE61102F 3 WUAF0SR2306C4. IDENTIFIERS:

AD-A190 534

AD-A190 533

228 PAGE

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SEARCH CONTROL NO. EVI 12B DTIC REPOR' BIBLIOGRAPHY

DEPT OF VETERINARY BIOSCIENCES AD-A190 532

ILLINDIS UNIV AT URBANA

A Comparative Study Regarding the Association of Alpha-2U Globulin with the Nephrotoxic Mechanism of Certain Petroleum-Based Air Force Fuels.

Alpha-2U Globulin, Nephrons, PEB1102F,

IDENTIFIERS: (U) WUAFOSR2312A5.

CELLS(BIOLOGY), CHEMICAL AGENTS, IMMUNDLOGY, MALES, PETROLEUM PRODUCTS, RATS, URINE, EXPOSURE(PHYSIOLOGY), LESIONS, ANTIBODIES, TOXIC TOLERANCES.

CONTINUED

AD-A190 532

DESCRIPTIVE NOTE: Final rept. 1 Sep 86-31 Aug 87,

87 5

Eurell, Thomas E PERSONAL AUTHORS:

AF0SR-86-0313 CONTRACT NO.

2312

PROJECT NO.

TASK NO.

MONITOR:

AF0SR TR-87-1784

# UNCLASSIFIED REPORT

the male rat kidney. A new method was developed to obtain monospecific immunologic reagents for alpha-2U globulin using diafiltration, anion-exchange and hydroxylapatite chromatography. Isoelectric focusing techniques were developed to isolate the major isoelectric variants of the alpha-2U globulin molecule and to assess changes in alpha-2U globulin after experimental exposure to hydrocarbon compounds. Alpha-2U globulin ast severimental exposure to hydrocarbon compounds Alpha-2U globulin yes isolated from the urine of albino and pigmented male rats to study strain susceptibility to the nephrotoxic process. An alpha-2U globulin isoelectric variant profile STRACT: (U) Alpha-2U globulin is a low molecular weight urinary protein which may be associated with a hydrocarbon induced proximal tubular cell degeneration in apparent, however, strain differences were revealed. Fischer 344 male rats appear to have higher levels of the These findings suggest that if a strain susceptibility to the hydrocarbon-induced nephrotoxic lesion exists, it may be associated with the aipha-2U globulin isoelectric distinguishing albino from non-albino male rats was not isoelectric variants than the other strains studied. variant profile.

\*FUELS, \*HYDRUCARBONS, \*KIDNEYS, DESCRIPTORS: (U) \*FUELS, \*HYDROCARBONS, \*K1 \*GLOBULINS, \*TOXICITY, \*BIOASSAY, AIR FORCE, AD-A190 532

UNCLASSIFIED

229

SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

MICHIGAN UNIV ANN ARBOR DEPT OF NUCLEAR ENGINEERING AD-A190 531

(U) Vacuum Spectrograph for E-Beam Ablation Studies.

DESCRIPTIVE NOTE: Final technical rept. 1 Aug 86-31 Jul

**JEL 87** 

PERSONAL AUTHORS: Brake, M. L.

AF0SR-86-0252 CONTRACT NO.

2301 PROJECT NO.

TASK NO.

AFOSR TR-87-1783 MONITOR:

# UNCLASSIFIED REPORT

tested and has been used to obtain data on several research projects. This instrument is being used to study have been purchased and installed in the Intense Beam Interaction Laboratory at the University of Michigan. Specifically, an Acton Research Corporation Model VM-510 in Mater, f/8.7 corrected Czerny-Turner vacuum monochromator with turbo-molecular pump and three gratings (i) 1200 g/mm plane ruled blazed at 500 nm, (2) 1200 g/mm plane ruled blazed at 200 nm and (3) 600 g/mm plane ruled blazed at 400 nm. This instrument has been A vacuum spectrograph and pumping station long pulse, intense, relativistic electron beams, a project currently supported by the Air Force Office of Scientific Research (AFOSR 86-0012). Keywords: Vacuum population inversions in ablation plasmas generated by spectrograph. ABSTRACT:

SCRIPTORS: (U) \*ABLATION, \*ELECTRON BEAMS, \*SPECTROGRAPHS, \*VACUUM, GRATINGS(SPECTRA), INTENSITY, INTERACTIONS, INVERSION, LABORATORIES, PLASMAS(PHYSICS), POPULATION, PULSES, PUMPING STATIONS, RELATIVITY THEORY. DESCRIPTORS:

PES1102F, WUAFUSR2301A8 Ξ IDENTIFIERS:

AD-A190 531

7

6 AD-A190 530 MASSACHUSETTS INST OF TECH CAMBRIDGE

(U) Use of Tyrosine or Foods to Amplify Catecholamine Release.

Final rept. 30 Sep 85-31 Mar 87, DESCRIPTIVE NOTE:

NOV 87

Wurtman, Richard J. PERSONAL AUTHORS:

AF0SR-83-0366 CONTRACT NO.

2312 PROJECT NO.

FASK ND.

TR-87-1774 AFOSR MONITOR:

### UNCLASSIFIED REPORT

in the medium could affect release; examining the ability trestment -- administration of the A.A. tyrosine -- that may mitigate some of the adverse behaviors) and cardiovascular consequences of such stress; establishment psychopharmacologic strategies to enhance performance in determining whether particular stress situations altered whether tyrosine is toxic in doses that might be used to developing a brain slice system in which tyrosine levels supplemental tyrosine to suppress the neuro-chemical, behavioral and endocrine effects of experimental stress; of a collaborative research program with USAF School of Aerospace Medicine to develop various nutritional and supplemental tyrosine on catecholamine (CA) release and on various behaviors and brain functions thought to be mediated by CAs. It included studies on both human and availability to catecholaminergic neurons; determining stressful environments. The animal studies focused on: affect dopamine release from retinal amacrine cells; plasma amino acid levels so as to affect tyrosine's setting up an isolated perfused retina experimental system in which tyrosine levels This project examined the effects of experimental animals. The human studies focused on: psychological stress in humans and evaluation of a determining whether tyrosine-containing dipeptides development of a paradigm to produce short-term enhance CA release; 4

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# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVI128

AD-A190 530 CONTINUED

AD-A190 529 5/2 20/1

constitute a useful source of circulating tyrosine.

RUTGERS - THE STATE UNIV NEW BRUNSWICK N J

DESCRIPTORS: (U) \*CATECHOLAMINES, \*TYROSINE, BRAIN, CIRCULATION, DOPAMINE, DOSAGE, FOOD, HIWANS, LABORATORY ANIMALS, RELEASE, RETINA, SOURCES, STRESSES, STRESS(PSYCHOLOGY), STRESS(PHYSIOLOGY), RESPONSE(BIOLOGY).

(U) Selective Mechanisms in Auditory and Bimodal Signal Processing.

IDENTIFIERS: (U) PEB1102F, WUAFOSR2312A2.

DESCRIPTIVE NOTE: Final scientific rept. 15 Jul 83-31 May 87.

OCT 87 36

PERSONAL AUTHORS: Kowler, E.; Stermberg, S.; Mulligan, R.

CONTRACT NO. AFOSR-83-0206

PROJECT NO. 2313

TASK NO. AS

MONITOR: AFOSR TR-87-1773

## UNCLASSIFIED REPORT

ABSTRACT: (U) The purpose of this research program was the investigation of mechanisms of attention in auditory and bimodal information processing. The manner in which division of attention influences three stages of information processing—stimulus coding, decision making, and response selection—was described previously by the principle investigator in a general, quantitative theory of attention. Previous work had shown that, framework of this theory, the effects of division of attention on the first two stages could be separately identified. As in the earlier research, the work reported here has focused on two key issues: (What are the decision processes involved in combining information from two or more sources, and Does division of attention degrade the information obtained from each source (i.e., does it result in losses of information at the coding stage)? Keywords: Attention making.

DESCRIPTORS: (U) \*AUDITORY SIGNALS, \*DECISION MAKING, \*DUAL MODE, \*INFORMATION PROCESSING, \*SIGNAL PROCESSING, ATTENTION, CODING, RESPONSE, SELECTION, STIMULI, THEORY.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2313A5

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A190 528

AD-A190 528

(U) Auditory Perception of Complex Sounds CENTRAL INST FOR THE DEAF ST LOUIS NO

INTERVALS, MUSIC, PATTERNS, PERCEPTION, RATES, SEQUENCES, SIGNAL PROCESSING, SOUND, SPECTRA, SPEECH, WORDS(LANGUAGE), SPEECH RECOGNITION, NOISE(SOUND), SOUND PITCH, SOUND ANALYZERS, SOUND WAVES.

PEG1102F, WUAFUSR2313AB

3

IDENTIFIERS:

Final technical rept. 1 Sep 84-31 Aug DESCRIPTIVE NOTE:

87.

185 OCT 87

Hirsh, Ira J. PERSONAL AUTHORS:

AF0SR-84-0335 CONTRACT NO.

2313 PROJECT NO.

Ş TASK NO. AFOSR TR-87-1772 MONITOR:

# UNCLASSIFIED REPORT

several aspects of complex partern recognition -- whether of speech, of music, or of environmental sounds. These patterns differ from each other according to the characteristics of individual sound events and also characteristics of the pattern sequences themselves.

Among the sound characteristics, we have focussed on pitch, quality and duration, we find that spectral properties of complex tones can be changed to yield changes in both apparent pitch and quality, that individuals differ with respect to relative performance on those dimensions, and that both pitch and quality or timing of successive sounds in sequences. We find that at sign man of successive sounds in sequences. We find that at slow rates, listeners detect equally well small temporal offsets or jitters at different positions in the sequence. Increasing the duration of one or two of the successive intervals produces changes in performance at or near the changes. Some of these timing effects are also manifest to the changes of the constitution of the changes in performance at or near the changes. The studies summarized in this report concern auditory perceptual processes that underlie in the rhythmic aspects of spoken sentences. ABSTRACT:

SCRIPTORS: (U) \*AUDITORY PERCEPTION, \*AUDITORY SIGNALS, \*PATTERN RECOGNITION, AUDIO TONES, ENVIRONMIENTS, HEARING, DESCRIPTORS:

AD-A190 528

AD-A190 528

232 BOV

**EVI 12B** 

SEARCH CONTROL NO. EVI12B DIIC REPORT BIBLIOGRAPHY

AD-A190 526

GORDON RESEARCH CONFERENCES INC KINGSTON RI 1/4 AD-A190 527

(U) Gordon Research Conferences

Final technical rept. 1 Apr 85-31 Oct DESCRIPTIVE NOTE:

g 8 চূ Cruickshark, Alexander M. PERSONAL AUTHORS:

AF0SR-85-0173 CONTRACT NO.

2303

PROJECT NO.

2 TASK ND.

AFOSR TR-87-1771 MONITOR:

# UNCLASSIFIED REPORT

funded by this Grant. A summary of each conference is provided. This paper discusses The Dynamics of Gas-Surface Interactions; Surface Analysis; Surface Structure; Corrosion; Stress Corrosion; Glass Fibers; Molecular Energy Transfer; Molten Salts and Liquids; Nonlinear Optics; Atomic and Molecular Interactions. Nineteen Gordon Research Conferences Ware

DESCRIPTORS: (U) \*INDRGANIC CHEMISTRY, \*ORGANOMETALLIC COMPOUNDS, \*ELECTROCHEMISTRY, CORROSION, DYNAMICS, ENERGY TRANSFER, FUSED SALTS, GAS SURFACE INTERACTIONS, GLASS FIBERS, MOLECULES, NONLINEAR SYSTEMS, STRESS CORROSION, SURFACE ANALYSIS, FIBER OPTICS, SPUTTERING, GLASS, SYMPOSIA

PEG1102F, WUAFOSR2303B2 Ê IDENTIFIERS:

20/4

STANFORD UNIV CA DEPT OF MECHANICAL ENGINEERING

14/2

Instruments for Use in Experimental Studies of Complex Turbulent Shear Flow - Three Component LDV's.

Final rept. 1 Aug 86-31 Jul .87. DESCRIPTIVE NOTE:

NOV 87

James P Johnston, PERSONAL AUTHORS:

AFDSR-86-0276 CONTRACT NO.

2917 PROJECT NO.

Z TASK NO.

TR-87-1770 AFOSR MONITOR:

UNCLASSIFIED REPORT

GSTRACT: (U) The goal of the grant was to enhance the capability of our laboratory to acquire detailed, quantitative, fluid velocity data in three orthogonal directions simultaneously in our two, low speed water flow channels. These facilities are being used to study the turbulence structure of boundary and free mixing the turbulence structure of boundary and free mixing and high levels of free stream turbulence. ABSTRACT:

ESCRIPTORS: (U) \*SHEAR PROPERTIES, \*TURBULENT FLOW, \*LASER VELOCIMETERS, BOLWDARIES, CURVATURE, EXPERIMENTAL DATA, FLUIDS, FREE STREAM, LAYERS, MIXING, TURBULENCE, VELOCITY, MIXED LAYER(MARINE), DOPPLER EFFECT, THREE DIMENSIONAL FLOW, ARGON LASERS, HELIUM NEON LASERS. DESCRIPTORS:

PEB1102F, WUAFOSR2917A1 3 IDENTIFIERS:

AD-A190 528

**EVI 12B** 

233

PAGE

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DITC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. FVI 128

AD-A190 525 21/2 5/9

PRINCETON UNIV NJ DEPT OF MECHANICAL AND AEROSPACE ENGINEERING

(U) AFRAPT (Air Force Research in Aero Propulsion Technology) Trainee Program.

DESCRIPTIVE NOTE: Annual rept. 1 Sep 86-30 Aug 87,

.p 87

PERSONAL AUTHORS: Glassman, Irvin

CONTRACT NO. AFOSR-85-0292

PROJECT NO. 3396

TASK NO. A1

MONITOR: AFOSR TR-87-1768

### UNCLASSIFIED REPORT

graduate students at Princeton during the period 1 Sept. 1988 - 30 Aug. 1987. These students spent their summers working at General Electric-Cincinnati, Pratt and Whitney-East Hartford and United Technologies Research Center. All three students have worked in problems related to combustion. One recently completed a M.S.E. thesis and accepted a position at AVCO-Lycoming to continue working in the aircraft jet engine field. Mr. Konopka is now directing his research attention to complex chemical kinetic mechanisms of combustion processes. Mr. Emde's research topic is the oxidation of aromatic fuels. Mr. Konpelmeier accepted a position at AVCO-Lycoming in Connecticut and will be working on gas turbines. Mr. Robert J. Lawson combustion of heavy fuels. Keywords: Robert J. Lawson combustion of heavy fuels. Keywords:

DESCRIPTORS: (U) \*AIR FORCE RESEARCH, \*COMBUSTION, \*FUELS, \*TRAINES, AIRCRAFT ENGINES, AROMATIC COMPOUNDS, ATTENTION, CHEMICAL REACTIONS, COMBUSTION STABILITY, CONNECTICUT, GAS TURBINES, HEAVY FUELS, JET AIRCRAFT, OXIDATION, REACTION KINETICS, RESEARCH FACILITIES, STUDENTS.

IDENTIFIERS: (U) PEG1102F, WUAFSOR3396A1.

AD-A190 525

AD-A190 524 25/4

CENTRAL INST FOR THE DEAF ST LOUIS NO

(U) Auditory-Acoustic Basis of Consonant Perception.

DESCRIPTIVE NOTE: Annual technical rept. 30 Sep 86-29 Sep

0CT 87 1

PERSONAL AUTHORS: Miller, James D.

CONTRACT NO. AFDSR-86-0335

PROJECT NO. 2313

FASK NO. AB

MONITOR: AFOSR TR-87-1764

# UNCLASSIFIED REPORT

BSTRACT: (U) Among the most interesting examples of the perception of complex sounds is that of the perception of constants. Here, sequences of changing spectra induce the perception of phonetic entities in a manner that requires an understanding of the role of spectral trajectories, brief silences, the growth and decay of loudness, as well as language learning. An extensive study of the entire set of the consonant sounds of English is designed to elucidate, the sensory and perceptual processes whereby the accustic waveform of speech is transformed by a series of processes leading to the perception of consonants as phonetic elements. Included is a series of processes leading to the perception of consonants as phonetic elements. Included is a significant effort in preparing slides, video tapes, and/or films that will illustrate the theoretical structures, both black and white and color. The overall goal of this research program is to extend work now underway on vowels and diphthongs to include all of the phonetic elements of the human listener and, at the same time, provides a foundation for phonetically based automatic speech and rate, with unlimited vocabulary in fluent speech. Keywords: Speech recognition, Waveforms.

AD-A190 524

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234

DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI128

AD-A190 524 CONTINUED

DESCRIPTORS: (U) \*PHONETICS, \*SPEECH RECOGNITION, \*ALIDITORY PERCEPTION, ACOUSTIC WAVES, AUTOMATIC, DISPLAY SYSTEMS, ENGLISH LANGUAGE, LANGUAGE, LEARNING, LOUDNESS, SENSES(PHYSIOLOGY), SOUND, SPECTRA, SPEECH, STRUCTURES, THREE DIMENSIONAL, TRAJECTORIES, VIDEO TAPES, VOCABULARY, VOWELS, DECAY SCHEMES.

IDENTIFIERS: (U) Consonants, Auditory perceptual theory. PEB1102F, WUAFUSR2313AB.

AD-A190 523 11/8

DURHAM UNIV (ENGLAND) DEPT OF CHEMISTRY

(U) A New Approach to Highly Fluorinated Lubricants.

DESCRIPTIVE NOTE: Final rept. 1 Sep 82-31 Aug 87,

OCT 87 33

PERSONAL AUTHORS: Chambers, Richard D.; Telford, Peter T.; West, Michael W.

CONTRACT NO. AFOSR-82-0084

PROJECT NO. 2303

TASK NO. B2

MONITOR: AFOSR TR-87-1762

# UNCLASSIFIED REPORT

ABSTRACT: (U) Perfluorinated polyethers constitute an important class of materials that demonstrate exceptional chemical and thermal stability, amongst organic liquids, and some of these materials show good lubricant properties. Consequently, such materials are of special interest to the U.S.A.F. as lubricants in agressive environments and, particularly, as potential liquid lubricants for high temperature/high efficiency aero engines. The aim of this project is to explore new approaches to the synthesis of perfluorinated ethers because the main problem that limits the wider application of industrially available materials is their high cost, which is an inevitable consequence of the limited methodology available, Keywords: Fluorinated polyethers, Direct fluorination, Polymer modification,

DESCRIPTORS: (U) \*LUBRICANTS, COBALT, ETHERS, FLUORIDES, FLUORINATION, GREAT BRITAIN, POLYETHERS, THERMAL STABILITY, SYNTHESIS(CHEMISTRY), COST EFFECTIVENESS, MACROMOLECULES, VISCOSITY.

IDENTIFIERS: (U) \*Fluorinated lubricants, Perfluorinated polyethers, High performance oils, PEU1102F; WUAFOSR2303B2.

# SEARCH CONTROL NO. EVI 12B DIIC REPORT BIBLIOGRAPHY

NATIONAL BUREAU OF STANDARDS GAITHERSBURG MO CENTER FOR FIRE RESEARCH

21/2

20/4

AD-A190 522

(U) Chemically Reacting Turbulent Flow

DIAGNOSIS(GENERAL), DIGITAL SYSTEMS, FLOW, FLOW VISUALIZATION, HOT WIRE ANEMOMETERS, LIGHT SCATTERING, MIXING, RAYLEIGH SCATTERING, VARIABLES, VARIATIONS, CHEMICAL REACTIONS, EXOTHERMIC REACTIONS, JET MIXING FLOW,

PEG1102F, WUAFOSR2308A2

IDENTIFIERS: (U)

GASES.

DENSITY

CAMERAS,

\*HEAT TRANSFER,

\*COMBUSTION,

CONTINUED

AD-A190 522

Final rept. 1 Oct 82-30 Sep 86 DESCRIPTIVE NOTE:

APR 87

Pitts, William H.; Kashiwagi, Takashi PERSONAL AUTHORS: AFUSR-ISSA-86-00008, \$AFUSR-ISSA-85-00012 CONTRACT NO.

2308 PROJECT NO.

Ş TASK ND.

TR-87-1781 AFOSR MONITOR:

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Sponsored in part by Grants \$AFOSR-ISSA-84-00005, \$AFOSR-ISSA-83-00012.

findings of a project which has been jointly funded by the Air Force Office of Scientific Research and the National Bureau of Standards. The goal of the research was to improve the fundamental understanding of chemically reacting turbulent flow. The approach which was taken was to irvestigate mixing in variable density flows in order to better understand the role of local density fluctuations (which result from chemical heat release) on the turbulent mixing behavior. The development of new experimental diagnostics having excellent spatial and temporal resolution is described. These techniques have been utilized to investigate a wide fluctuations; Concentration measurement; Density effects; Digital line camers; Flow visualization; Hot wire range of mixing properties in variable density flows. These results are summarized along with a discussion of their importance to an improved understanding of chemically reacting flow. Keywords: Concentration This report summarizes the research anemometry; Jet flames; Rayleigh light scattering Reynolds ABSTRACT:

\*JET FLAMES, \*TURBULENT FLOW, 3 DESCRIPTORS:

AD-A190 522

AD-A190 522

**EV112B** 

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SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

AD-A190 521

CORNELL UNIV ITHACA N Y CENTER FOR APPLIED MATHEMATICS

Symmetry and Global Bifurcation in Monlinear Solid Mechanics. €

Final rept. 1 Aug 86-31 Jul 87 DESCRIPTIVE NOTE:

Ē 87 **2**  Healy, Timothy J. PERSONAL AUTHORS:

2304 PROJECT NO.

8 TASK NO. AFOSR TR-87-1755 MONITOR:

# UNCLASSIFIED REPORT

and nonlinear analysis to global bifurcation problems from solid mechanics are summarized. These include both topological and computational approaches for problems involving structural frameworks, strings, rods and 3-dimensional elastic bodies. Keywords: Solid mechanics; Bifurcation; Symmetry; Groups; Structures; Nonlinear Applications of tools from group theory 3 analysis. ABSTRACT:

DESCRIPTORS: (U) \*BIFURCATION(MATHEMATICS), COMPUTATIONS, GROUPS(MATHEMATICS), MECHANICS, NONLINEAR ANALYSIS, RODS, TOOLS, TOPOLOGY, ELASTIC PROPERTIES, SYMMETRY, GLOBAL, THREE DIMENSIONAL

\*Solid mechanics, PE01102F 3 IDENTIFIERS:

AD-A190 492

MCDONNELL DOUGLAS RESEARCH LABS ST LOUIS MO

Growth and Deformation Mechanisms of Refractory Alloy Hybrid Materials. 3

DESCRIPTIVE NOTE: Annual rept. 15 Sep 86-15 Sep

DEC 87

PERSONAL AUTHORS: Sastry, S. M.; Bowden, D. M.; London, B. D.; Lederich, R. J.; D'Neal, J. E.

MDC-0A002 REPORT NO. F49620-86-C-0108 CONTRACT NO.

2306 PROJECT NO.

7 TASK NO. AF0SR TR-87-2040 MONITOR:

## UNCLASSIFIED REPORT

mechanisms of formation and growth of the secondary phases and how these factors determine strengthening mechanisms and thermal stability of Ti and ND alloys. During the first year of the three-year program, Titanium alloys containing Aluminum, Erbium, Boron, and Carbon, and ND alloys containing Tungsten, Hafnium, Lanthanum, B, and C were prepared by nonconsumbable electrode arc and splat quenching and the rapidly solidified flakes were characterized by x-ray diffraction, optical metallography, and electron microscopy. The mochanical properties of rapidly solidified Ti alloys containing Er, and C were determined by tensile testing of specimens prepared from electron-beam-meited and splat-quenched flakes. Keywords: Hybrid materials, Refractory materials, Oxide dispersions, In-situ composites, Deformation STRACT: (U) Oxide-dispersion-strengthened and whisker/particulate reinforced titanium and niobium alloys melting and microstructures were characterized. The alloys were rapidly solidified by electron beam melting produced by rapid solidification processing are being investigated with the objectives of understanding the mechanisms, Work hardening.

AD-A190 492

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI12B

AD-A190 492 CONTINUED

DESCRIPTORS: (U) \*NIOBIUM ALLOYS, \*REFRACTORY METAL
ALLOYS, \*THERMAL STABILITY, \*TITANIUM ALLOYS, \*THERMAL
STABILITY, ALUMINIM, ARC MELTING, BORON, CARBON,
COMPOSITE MATERIALS, DEFORMATION, ELECTRODES, ELECTRON
BEAM MELTING, ELECTRON
MICROSCOPY, ERBIUM, HAFNIUM,
HARDENING, HYBRID SYSTEMS, LANTHANLM, MECHANICAL
PROPERTIES, METALLOGRAPHY, MICROSTRUCTURE, OPTICAL
ANALYSIS, OXIDES, PARTICULATES, QUENCHING, REINFORCING
MATERIALS, SOLIDIFICATION, TENSILE TESTERS, TITANIUM,
TUNGSTEN, X RAY DIFFRACTION, WHISKER COMPOSITES, STRENGTH
WEIGHT RATIO, METAL MATRIX COMPOSITES, FIBER

IDENTIFIERS: (U) PEG1102F, WUAFOSR2306A1.

AD-A190 491 12/3

JOHNS HOPKINS UNIV BALTIMORE MD DEPT OF MATHEMATICAL SCIENCES

(U) Statistical Inference for Stochastic Processes.

DESCRIPTIVE NOTE: Final rept. 1 Jan 82-31 Dec 86,

OCT 87 4C

PERSONAL AUTHORS: Karr, Alan F.

CONTRACT NO. AFOSR-82-0029

PROJECT NO. 2304

TASK ND. TR-87-2016

MONITOR: AFOSR TR-87-2016

### UNCLASSIFIED REPORT

ABSTRACT: (U) Research under this grant resulted in 42 research papers and one book topics of the research included state estimation for Cox processes inference for stationary point processes inference for multiplicative intensity model inference for thinned point processes, inference for 0-1 Markov processes, and inference for stationary random fields. Keywords: Mathematical models; stationary random.

DESCRIPTORS: (U) \*STATISTICAL INFERENCE, \*STOCHASTIC PROCESSES, ESTIMATES, MATHEMATICAL MODELS, STATIONARY, STATISTICAL DISTRIBUTIONS, POINTS(MATHEMATICS).

IDENTIFIERS: (U) PEG1102F, WUAFOSR2304A5.

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI12B

AD-A190 490 20/4 1/1

DOUGLAS AIRCRAFT CO LONG BEACH CA

(U) Oscillating Airfoils - Achievements and Conjectures.

DESCRIPTIVE NOTE: Final rept. Oct 88-Sep 87,

SEP 87 31P

PERSONAL AUTHORS: Cebeci, Tuncer

REPORT NO. MDC-K0535

CONTRACT NO. F49620-87-C-0004

PROJECT NO. 2307

TASK NO. A3

MONITOR: AFOSR TR-87-1779

### UNCLASSIFIED REPORT

Interactive boundary layer procedure for unsteady flows are reviewed. The emphasis is on a model problem corresponding to an oscillating thin airfoil in laminar flows and results are reported for different amplitudes and results are reported for different amplitudes and frequencies of oscillation. The use of the characteristic box scheme, with its stability criterion, are shown to allow the accurate calculation of reverse flows and the interaction procedure removes the singularity to allow the accurate calculation of reverse flows and the interaction procedure has been on the interactive boundary layer procedure has been on the interactive boundary layer procedure has been on the leading edge region, it has general applicability and, together with models for transition and turbulent flows, it can provide the basis for a method to deal with coscillation airfoils and wings and the rapid movement of fixed wing arrangements at angels of attack up to and beyond those of dynamic stall galculations at high angles of attack indicate that the behavior of the unsteady separated leading edge flow has similarities to steady flows down-stream of surface corrugations. The use of linear stability theory in the latter case shows that the locations of the onset of transition moves upstream with severity of corrugation and can move unside the separation bubble. In practice this means that the

AD-A190 490 CONTINUED

bubbles will be shortened and analogy with unsteady flows suggests that transition may play an important role and preclude the existence of the long separation bubbles determined by the laminar-flow calculations.

DESCRIPTORS: (U) \*AIRFOILS, \*FLOW SEPARATION, \*OSCILLATION, \*STALLING, \*UNSTEADY FLOW, ANALOGIES, BOUNDARY LAYER, BUBBLES, COMPUTATIONS, FIXED WING AIRCRAFT, FLOW, FREQUENCY, HIGH ANGLES, INTERACTIONS, LAMINAR FLOW, LEADING EDGES, LINEARITY, REDUCTION, REVERSIBLE, STABILITY, THEORY, THINNESS, WINGS, AEROOYNAMIC CHARACTERISTICS, ANGLE OF ATTACK, NAVIER STOKES EQUATIONS.

IDENTIFIERS: (U) Interactive boundary layers, PE61102F, WUAFOSR2307A3.

AD-A190 490

AD-A190 490

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PAGE 239

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

MARYLAND UNIV COLLEGE PARK

(U) Higher Order Crossings.

Final rept. Jun 82-31 May 87, DESCRIPTIVE NOTE:

MAY 87

4

Kedem, B. PERSONAL AUTHORS:

AFDSR-82-0187 CONTRACT NO.

TR-87-1768 AFOSR MONITOR:

UNCLASSIFIED REPORT

diagnostic tool for higher order crossings was introduced. The graphical tool is also useful as a descriptive similarity measure for time series models. Higher order crossings analysis has been applied to real data, revealing several known periodicities as well as several previously undiscovered periodicities. The class of A graphical device that is useful as a strictly oscillatory processes was introduced. ABSTRACT:

SCRIPTORS: (U) \*TIME SERIES ANALYSIS, CROSSINGS, DIAGNOSTIC EQUIPMENT, GRAPHICS, MATHEMATICAL MODELS, OSCILLATION, AUTOCORRELATION. DESCRIPTORS:

Higher order crossings 3 IDENTIFIERS:

20/4 1/4 AD-A190 485

STANFORD UNIV CA HIGH TEMPERATURE GASDYNAMICS LAB 20/8

(U) Advanced Diagnostics for Reacting Flows

Annual rept. 1 Dct 86-30 Sep 87, DESCRIPTIVE NOTE:

OCT 87

Hanson, R. PERSONAL AUTHORS:

AF0SR-87-0057 CONTRACT NO.

2308 PROJECT NO.

Ę TASK NO.

TR-87-1830 AFOSR MONITOR:

# UNCLASSIFIED REPORT

PPLEMENTARY NOTE: Orginal contains color plates: All DIIC and NTIS reproductions will be in black and white. SUPPLEMENTARY NOTE:

Mie scattering is also used in connection with sizing particles. Activities reported herein include: (1) single-photon fluorescence imaging of molecular oxygen; (2) two-photon fluorescence imaging of CO and H2O; (3) photofragmentation based fluorescence imaging; (4) mutiple particle sizing by imaging of Mie-scattered light; flowfield imaging techniques, which offer significant potential for a Wide range of spatially resolved 2-d and 3-d measurements. The imaging is accomplished by recording light scattered from a planar laser-illuminated (5) fluorescence-based velocity and pressure imaging;(6)3-d imaging;(7) laser and solid-state camera development; region using a modern solid-state camera. The scattering ISTRACT: (U) Progress is reported for the past year of an interdisciplinary program to establish advanced optical diagnostic techniques applicable to combustion and plasma flows. The primary effort is on digital process is generally laser-induced fluorescence, though wavelength modulation spectroscopy and devalopment of plasma diagnostics based on laser-induced fluorescence and Stark broadening. Finally, initial work to develop and (8) processing/display of image data using a specialized image computer. Other diagnostics topics discussed in this report include research on laser

AD-A190 485

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI128

AD-A190 485 CONTINUED

laser photolysis shock tube, for fundamental studies of chemical kinetics and spectroscopy in high temperature gases, is described.

DESCRIPTORS: (U) \*LASER INDUCED FLUORESCENCE, \*MIE
SCATTERING, \*PLASMA DIAGNOSTICS, \*REACTIVE GASES,
\*COMBUSTION CHAMBER GASES, CAMERAS, COMBUSTION, COMPUTERS,
DIAGNOSIS (GENERAL), FLOW, FREQUENCY MODULATION, GASES,
HIGH TEMPERATURE, ILLUMINATION, IMAGES, METHODOLOGY,
OPTICS, OXYGEN, PARTICLE SIZE, PHOTOLYSIS, PLANAR
STRUCTURES, PLASMAS(PHYSICS), PRESSURE, PROCESSING,
RANGE(EXTREMES), REACTION KINETICS, SCATTERING, SHOCK
TUBES, SOLID STATE ELECTRONICS, SPECTROSCOPY, TUBES.

IDENTIFIERS: (U) PEB1102F, WIAFGSR2308A3.

AD-A:90 467 20/6

ENVIRONMENTAL RESEARCH INST OF MICHIGAN ANN ARBOR ADVANCED CONCEPTS DIV

(U) Optical Switching and Control Tachniques Using Nonlinear Optical Wave Mixing.

DESCRIPTIVE NOTE: Final rept. 15 Sep 85-15 Jun 87,

DEC 87 9!

PERSONAL AUTHORS: Peterson, Lauren M.

REPORT NO. ERIM-175900-12-F

CONTRACT NO. F49820-84-C-0067, \$\$ARPA Order-4952

MONITOR: AFOSR TR-88-0095

#### UNCLASSIFIED REPORT

thermooptically induced beam guides and phase grating structures can be used to efficiently switch an optical beam by redirecting its energy in times of 20 and 2 nsec, respectively. Beam guiding was achieved by passing a focused, TEM at infinity laser pulse through an absorbing liquid to which an absorbing dye had been added. Heating of the liquid in the focal region by the Gaussian profile beam changed the refractive index to produce a long cylindrical volume analogous to a graded-index (GRIN) optical fiber. Radiation from a second laser beam not absorbed by the liquid could be coupled into the graded index real-time fiber and redirected by it with in efficiency as high as 90%. The switch-on time was measured to be 20 nsec and persisted without intervention for about 1 millisecond (i.e. optical memory). The rise and decay times are in good agreement with calculations using a simple thermal model which describes the process. The thermo-optically induced phase grating was generated by interference pattern produced a sinusoidally varying refractive index pattern or phase grating. This real-time optically generated grating was used to switch (redirect by diffraction) a probling laser beam. For a small crossing angle of 7 deg, a switching time of 2 her measured and was in good agreement with the thermal model.

# DIIC REPORT BIBLIDGRAFHY SEARCH CONTROL NO. EVI128

AD-A190 467 CONTINUED

as was the measured diffraction efficiency of 15%.

DESCRIPTORS: (U) \*INTERFERENCE, \*LASER BEAMS, \*MIXING, \*NONLINEAR SYSTEMS, \*PATTERNS, BEAMS(RADIATION), CYLINCRICAL BODIES, DECAY, FIBER OPTICS, FIBERS, GRATINOS(SPECTRA), HEATING, INDEXES, LIQUIOS, MEMORY DEVICES, MODELS, OPTICAL PROPERTIES, OPTICAL STORAGE, OPTICAL SWITCHING, OPTICS, PULSED LASERS, REAL TIME, WAVES.

IDENTIFIERS: (U) PEB1102F

AD-A190 435 17/7.3 16/2

TEXAS UNIV AT AUSTIN DEPT OF AEROSPACE ENGINEERING AND ENGINEERING MECHANICS

(U) Advanced Guidance Algorithms for Homing Missiles with Bearings-Only Messurements.

DESCRIPTIVE NOTE: Final technical rept.,

NOV 87 87P

PERSONAL AUTHORS: Speyer, Jason L.; Hull, David G.

CONTRACT NO. SAFOSR-84-0371

PROJECT NO. 2304

TASK NO. A1

MONITOR: AFOSR TR-87-1962

## UNCLASSIFIED REPORT

ABSTRACT: (U) Howing missile guidance is formulated as an optimal stochastic control problem where the special nonlinear structure of the missile-target engagement is exploited. Since this stochastic control problem assumes a nested information pattern, the filter structure can be developed independently of the guidance scheme. However, the guidance scheme is dependent on and affects filter performance. Significant progress is being made on both the estimation problem and the guidance scheme. However, the estimation of the nonlinear estimators especially tailored to the homing missile problem has produced not only a good deal of insight but responsive and mechanizable schemes. Although these schemes are applicable to active sensors, our emphasis has been on the more difficult passive sensor case where only angles are available. Recently-developed schemes based on coordinate transformations and on a assumed probability density function perform well, but the modified-gain extended Kalman filter has been used as the basis of a stochastic adaptive flight control scheme. Two important current efforts in missile guidance with bearings-only information and in development of the guidance schemes that enhance an information measure by trajectory modulation and in target acceleration detection.

# SEARCH CONTROL NO. EVI 12B DIIC REPORT BIBLIOGRAPHY

CONTINUED AD-A190 435

AD-A190 417

20/13

ANGLES, COORDINATES, DETECTORS, ESTIMATES, FILTERS, GUIDANCE, GUIDED MISSILES, HOMING DEVICES, MODULATION, NONLINEAR SYSTEMS, OPTIMIZATION, PASSIVE SYSTEMS, STOCHASTIC CONTROL, TARGET DETECTION, GUIDED MISSILE TRAJECTORIES, TRANSFORMATIONS (MATHEMATICS), BEARING(DIRECTION), GUIDED MISSILE TRAJECTORIES, TRANSFORMATIONS (MATHEMATICS), BEARING(DIRECTION), GUIDED MISSILE TARGETS, KALMAN FILTERING, TARGET ANGLE, ADAPTIVE CONTROL SYSTEMS. ACCELERATION, ALGORITHMS \*HOMING Ξ DESCRIPTORS:

WISCONSIN UNIV-MADISON DEPT OF PHYSICS

(U) Thin Superconducting Film Characterization by Surface

Acoustic Waves.

Annual progress rept. 30 Sep 86-30 Sep DESCRIPTIVE NOTE:

**15**P OCT 87

Levy, Motses PERSONAL AUTHORS:

ENTIFIERS: (U) Bearings only measurements, Passive detectors, PE61102F, WUAFOSR2304A1.

IDENTIFIERS:

AF0SR-84-0350 CONTRACT NO.

2308 PROJECT NO.

ប TASK NO. AFOSR TR-87-1897 MONITOR:

## UNCLASSIFIED REPORT

tested and modified. Several cryogenic probes were fabricated to measure resistivity, ac susceptibility and ultrasonic attenuation in high T superconductors. attenuation follows a power law dependence indicative of an anisotropic superconducting energy gap. A peak in attenuation was found in the mixed state of UPt3, which attenuation was found below the superconducting transition temperature TC of URu2Si2. A magnetic field decreased this maximum. The temperature of the Ultrasonic attenuation measurements were performed on single crystals of UPt3 and URu2Si2. A maximum in may be associated with a phase transition of the flux attenuation in the normal and superconducting states below To was measured in UPt3. The ratio of the A dilution refrigerator was installed line lattice. \*SCRIPTORS: (U) \*CRYOGENICS, \*PHASE TRANSFORMATIONS, \*REFRIGERATION SYSTEMS, \*SUPERCONDUCTIVITY, \*SUPERCONDUCTORS, \*THIN FILMS, ACCUSTIC ATTENUATION, ALTERNATING CURRENT, ANISOTROMPY, ATTENUATION, DILUTION, ENERGY GAPS, MAGNETIC FIELDS, MEASUREMENT, POWER, PROBES, RATIOS, SEMICOMOLOTIN3 FILMS, SURFACE ACCUSTIC WAVES, TRANSITION TEMPERATURE, ULTRASONICS. DESCRIPTORS:

AD-A190 417

UNCLASSIFIED

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI12B

AD-A190 417 CONTINUED

AD-A190 411 12/2

IDENTIFIERS: (U) WUAFOSR2306C1, PE61102F.

FLORIDA UNIV GAINESVILLE CENTER FOR MATHEMATICAL SYSTEM THEORY (U) A Local Theory of Linear Systems with Noncommensurate Time Delays,

7

PERSONAL AUTHORS: Kamen, F. W.; Khargonakar, P. P.; Tannenbaum, A.

CONTRACT NO. DAAG29-85-K-0089, AF0SR-81-0238

MONITOR: ARO, AFOSR 22356.8-MA, TR-68-0069

2000 OF NO. 15mm

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Mathematical Theory of Networks and Systems, n58 p521-540 1984.

MBSTRACT: (U) Stability and feedback control of linear neutral (and retarded) time-delay systems with one or more noncommensurate time delays is studied. The Theory is bazed on a pointwise or local approach involving polynomial and rational functions in the complex variables s, z1, z2, ..., zq, with s evaluated at points in the right-half plane and the zi evaluated at points in the unit disc. In terms of this framework, an algebraic notion of stability, called pointwise stability, is defined and studied. Necessary and sufficient conditions are then given for the existence of a stabilizing dynamic output feedback compensator. The problem of stabilization using nondynamic state feedback is also briefly considered in the case when the system's input matrix has constant rank.

DESCRIPTORS: (U) \*CONTROL THEORY, \*TIME STUDIES, COMPLEX VARIABLES, CCNTROL, DELAY, DISKS, FEEDBACK, LINEAR SYSTEMS, POLYNOMIALS, RANK ORDER STATISTICS, RATIONAL FUNCTIONS, REPRINTS, STABILIZATION, THEORY, TIME, TIME INTERVALS, TRANSFER FUNCTIONS, MATRICES(MATHEMATICS).

IDENTIFIERS: (U) Feedback control.

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIDGRAPHY

AD-A190 405 MICHIGAN UNIV ANN ARBOR DEPT OF AEROSPACE ENGINEERING 21/5 12/1 20/4 AD-A190 405

DESCRIPTIVE NOTE: Final technical rept. 14 Aug 84-14 Sep (U) Unsteady Flow in Supersonic Inlet Diffuser.

139 MOV 87 PERSONAL AUTHORS: Adamson, T. C., Jr.; Messiter, A. F.

AFOSR-84-0327 CONTRACT NO.

2307 PROJECT NO.

3 TASK NO. AF0SR TR-87-1887 MONITOR:

UNCLASSIFIED REPORT

supercritical conditions has been analyzed using a combination of analytical and numerical methods of solution. Analytical solutions for the flow variables are presented for the inviscid part of the unsteady flow field. Instantaneous displacement thickness distributions found numerically for both separated and unseparated flows allow definition of the effective wall shape for by numerical examples with given inlet. The work on inlet buzz, although not completed, has led to studies of high resolution schemes for capturing both shock and slip example calculations, parameters are varied separately to oscillations may be selfsustaining has been proposed and filustrated by example. Parametric effects upon the magnitude and frequency of the self sustained oscillations and upon shock disgorgement are lilustrated A supersonic inlet diffuser with flow at derived. Results have been compared with those found numerically, both for inviscid and viscous flow fields; agreement is excellent in phase and good in amplitude. the analytical solutions. An equation describing the unsteady motion of the passages shock caused by variations in back pressure and/or wall shape has been show how they may cause shock disgorgement (engine unstart) when back pressure oscillations are impressed upon the flow. A mechanism by which shock wave

CONTINUED

in two papers. This is still an active area of research. DESCRIPTORS:

\*SCRIPTORS: (U) \*OSCILLATION, \*SUPERSONIC DIFFUSERS, \*SUPERSONIC INLETS, \*UNSTEADY FLOW, ALGORITHMS, BACK PRESSURE, DISPLACEMENT, DISTRIBUTION, EQUATIONS, FLOW FILED, FLOW SEPARATION, HIGH RESOLUTION, INLETS, INVISCID FLOW, NUMERICAL METHODS AND PROCEDURES, PARMETRIC ANALYSIS, SHAPE, SHOCK MAYES, SOLUTIONS (GENERAL), SUPERCRITICAL FLOW, THICKNESS, VARIABLE PRESSURE, VARIABLES, VISCOUS FLOW, WALLS, NUMERICAL ANALYSIS, PHASE, AMPLITUDE, DISCONTINUITIES.

Shock disgorgement, PEB1102F, WUAFOSR2307A4. IDENTIFIERS:

surface discontinuities in numerical algorithms, reported

AD-A180 405

AD-A190 405

UNCLASSIFIED

PAGE

245

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A190 402

GLOBAL, GRADIENTS, HYDROGEN, LIE GROUPS, NOWLINEAR SYSTEMS, OXYGEN, PHYSICAL PROPERTIES, THERMAL PROPERTIES, COMBUSTION CHAMBERS, SENSITIVITY, AERONAUTICAL ENGINEERING, OPTIMIZATION, CARBON

Lie algebra, \*Chemical kinetics

IDENTIFIERS: (U)

MONOXIDE.

PRINCETON UNIV NJ DEPT OF MECHANICAL AND AEROSPACE 12/4 ENGINEERING AD-A190 402

Lumped Model Generation and Evaluation: Sensitivity and Lie Algebraic Techniques with Applications to Combustion. Ξ

Annual technical rept. 1 Sep 88-1 Oct DESCRIPTIVE NOTE:

OCT 87

PERSONAL AUTHORS: Dryer, F. L.; Rabitz, H.; Yetter, R.

AFOSR-85-0346 CONTRACT NO.

2308 PROJECT NO.

\$ TASK NO. AF0SR TR-87-1891 MONITOR:

### UNCLASSIFIED REPORT

and application of new approaches for producing and evaluating lumped parameter models of physical processos.

Local and global sensitivity analysis procedures were studied for achieving this goal. Specifically, Lie group formalism was developed to address global parameter space mapping issues of temporal kinetics problems and extended strong thermal coupling in the systems. Lastly, a general analysis method for the exact lumping of chemical kinetic systems. Using local gradient methods, the lumpability (or model reduction) of hydrogen/oxygen and carbon monoxide/hydrogen/oxygen kinetic mechanisms were studied in various physical environments. It was found that the to more complex reactive-diffusive problems. Furthermore Lie group theoretical techniques were also used to gain analytic insight into the solution of nonlinear kinetic sensitivities allowed for kinetic model simplification. This program dealt with the development presence of strong scaling and self similarity in the Such scaling and similarity was found associated with mechanisms was developed and illustrated by simple. ABSTRACT:

SCRIPTORS: (U) \*COMBUSTION, \*REACTION KINETICS, \*MATHEMATICAL MODELS, ALGEBRA, COUPLING(INTERACTION) DESCRIPTORS:

AD-A190 402

AD-A190 402

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246

PAGE

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

12/3 20/11 AD-A190 400

(U) Vibrations of Structures with Parametric Uncertainties. NEW YORK WEIDLINGER ASSOCIATES

Final rept. Jan 84-Sep 87, DESCRIPTIVE NOTE:

Ş

Benaroya, Haym PERSONAL AUTHORS:

F49620-84-C-0009 CONTRACT NO.

2307

PROJECT NO.

TASK ND.

AFOSR MONITOR:

TR-87-1734

## UNCLASSIFIED REPORT

The focus of this research effort has been P the study of structural dynamics with parameter and environmental uncertainties. The motivation for this study rests with the need to understand the dynamics and control of large space structures. Stochastic stability and output stationarity are also studied. Keywords: Stochastic system; Response; Decomposition stability 3 ABSTRACT:

\*STRUCTURAL RESPONSE, DECOMPOSITION, DYNAMICS, SPACECRAFT, STABILITY, STOCHASTIC PROCESSES, STRUCTURAL PROPERTIES, STRUCTURES, STIFFNESS, MASS, DAMPING, STRUCTURAL ANALYSIS, LOAD DISTRIBUTION, RANDOM VARIABLES, MONTE CARLO METHOD. \*VIBRATION, \*SPACE STATIONS, 3 DESCRIPTORS:

ENTIFIERS: (U) Large space structures, Structural dynamics, Uncertainty, PEB1102F, WUAFOSR2307B1. DENTIFIERS:

AD-A190 399

SCIENCE CENTER ROCKWELL INTERNATIONAL THOUSAND DAKS CA

(U) Transformation Toughaning of Caramics

Annual rept. no. 2, 1 Sep 86-31 Aug 87, DESCRIPTIVE NOTE:

87 ğ Marshall, D. PERSONAL AUTHORS:

SC5444. AR REPORT NO. F49620-85-C-0143 CONTRACT NO.

2306 PROJECT NO.

Š TASK NO. AFOSR TR-87-1854 MONITOR:

### UNCLASSIFIED REPORT

room temperature x-ray diffraction were used to correlate room temperature x-ray diffraction were used to correlate changes; cooling to temperatures below approximately look caused transformation of most of the tetragonal precipitates that are responsible for toughening to a new phase was stable with heating to 300 C, but at 400 C it transformed back to the tetragonal structure. After heating to 400 C the original high toughness mechanical method involves measuring out-of-plane distortions adjacent to a surface-breaking crack and comparing the measurements with computed displacements. The fraction of transformation was found to be strongly varying function transformation zones surrounding cracks in transformation toughened materials was demonstrated, using Mg-PSZ. The measuring the nature and distribution of strains within toughness magnesia partially stabilized zirconia were found to be severely degraded by a single cooling cycle between room temperature and 186 C. In-situ Raman spectroscopy and optical interference measurements, and properties were also restored. A new approach for The machanical properties of high of distance from the crack plane. ABSTRACT:

CRACKS. (U) \*CERAMIC MATERIALS, COOLING, CRACK MAGNESIUM OXIDES, MECHANICAL PROPERTIES, DISTORTION, DESCRIPTORS:

AD-A190 399

# DITIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVI128

AD-A190 399 CONTINUED

OPTICAL PROPERTIES, RAMAN SPECTROSCOPY, STABILIZATION, STRUCTURAL PROPERTIES, TEMPERATURE, TOUGHNESS, X RAY DIFFRACTION, ZIRCONIUM OXIDES, PHASE TRANSFORMATIONS, MARTENSITE, MAGNESIUM, ZIRCONIUM, MICROSTRUCTURE, RAMAN SPECTROSCOPY.

IDENTIFIERS: (U) PEB1102F, WUAFOSR2306A2.

AD-A190 339 5/2 12

UNIVERSITY OF SOUTHERN CALIFORNIA MARINA DEL REY INFORMATION SCIENCES INST

(U) Knowledge Delivery Research.

DESCRIPTIVE NOTE: Final rept.,

OCT 86 14P

PERSONAL ALITHORS: Marn, William C.

REPORT NO. 151/5R-66-178

CONTRACT NO. F49620-84-C-0100

PROJECT NO. 2304

TASK NO. A2

MONITOR: AFOSR TR-87-2013

### UNCLASSIFIED REPORT

ABSTRACT: (U) The goal of knowledge delivery research is to create a technology of authorship by computer. Existing technology is all in the laboratory stage, and is limited to very small, rigidly constrained texts. This research project has focused on two kinds of developments intended to overcome theses limits: 1) expanding the notation and practices of knowledge representation so that a wider range of knowledge can be rendered in natural language, and 2) creating a theory of text structure that is suitable as a basis for writing programs that design texts. These goals are being pursued using the methods of Artificial Intelligence, with heavy input from Linguistics. Keywords: Computational

DESCRIPTORS: (U) \*ARTIFICIAL INTELLIGENCE, \*INFORMATION PROCESSING, \*COMPUTATIONAL LINGUISTICS, \*TEXT PROCESSING, INPUT, LIMITATIONS, NATURAL LANGUAGE, WRITING, COMPUTER APPLICATIONS, GRAMMARS.

IDENTIFIERS: (U) Discourse analysis, PEB1102F WUAFDSR2304A2.

AD-A190 339

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PAGE 248

**EVI 128** 

SEARCH CONTROL NO. EVI128 DTIC REPORT BIBLIOGRAPHY CONTINUED

DESCRIPTORS: AD-A190 338

ESCRIPTORS: (U) \*DISTRIBUTED AMPLIFIERS, \*IMPEDANCE MATCHING, \*JOSEPHSON JUNCTIONS, \*MAGNETIC FIELDS, \*TRANSISTORS, \*VORTICES, BEHAVIOR, FLOW, FREQUENCY, HIGH FREQUENCY, JUNCTIONS, LAYERS, STRUCTURES, TEST AND EVALUATION.

PEB1102F, WUAFOSR2308A2

IDENTIFIERS: (U)

20/3 20/10

WISCONSIN UNIV-MADISON 1/0 AD-A190 338

Annual rept. 16 Nov 86-14 Nov 87, (U) Vortices in Long Josephson Junctions.

DESCRIPTIVE NOTE:

Nordman, James E.; Beyer, James B. PERSONAL AUTHORS:

NOV 87

AF0SR-86-0025 CONTRACT NO.

2306 2 PROJECT NO. TASK NO.

TR-87-2042 AFOSR MONITOR:

## UNCLASSIFIED REPORT

grant extended the studies began during the first year on squart extended the studies began during the first year on starication and modeling of long Josephson junction structures. The Nb-Pb technology, although reliable, is not versatile enough for proposed multilayer structures and considerable effort was expended in the development of an all Nb and a parallel all NbN technology. This defect is not over but recently we were able to defect is not over but recently we were able to appearing the Nb-Pb version. New progress superior properties to the Nb-Pb version. New progress was made toward solution of the problems of high frequency testing of the very low impedance vortex flow transistor and towards determination of its potential for high frequency applications. It was demonstrated that the device exhibits active behavior in the form of a measurable transfesistance out of frequencies of about 10% of the theoretical transit time cutoff frequency. Capability of higher frequency testing was developed with the design of novel new impedance matching structures. A realistic simulations. The unusual magnetic field dependence we had seen in certain Nb-Pb VFT configurations is undergoing study with the design of new new type of distributed amplifier was also proposed and modeled. Modeling of spatially noruniform long junction structures resistance was necessary in order to obtain Research during the second year of this double junction NbN devices ABSTRACT:

AD-A190 338

249 PAGE

**EVI 12B** 

SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

AD-A190 337

CONTINUED AD-A190 337

PURDUE UNIV LAFAVETTE IN DEPT OF PSYCHOLOGICAL SCIENCES

PEB1102F, WUAFOSR2313AB. E IDENTIFIERS:

> Auditory Pattern Memory: Mechanisms of Tonal Sequence Discrimination by Human Observers. E

DESCRIPTIVE NOTE: Final rept. 1 Sep 84-31 Aug 87,

SEP 87

PERSONAL AUTHORS: Sorkin, Robert D.

CONTRACT ND. AFDSR-84-0302

2313 PROJECT NO.

Ş TASK NO. AF0SR TR-87-1775 MONITOR:

## UNCLASSIFIED REPORT

discrimination was developed to describe how tonal sequences are processed, stored, and discriminated by the sequences are processed, stored, and discriminated by the human auditory system. The model was tested in tasks in which subjects were required to discriminate between the frequency patterns encoded in two sequences of tones. The experimental results strongly supported the assumptions of a trace and context coding mechanism and indicated that the trace mechanism is relatively insensitive to temporal transformations made to the stimulus. An attempt to model the pattern discrimination mechanism with specific computational algorithms was less successful. A specific computational assess the manner in which may be useful in the design of display systems. Keywords: Hearing, Sense organs, Algorithms, Auditory patterns, Auditory memory, Temporal uncertainty, Models of auditory information is accumulated from elements of an auditory or visual stimulus. Results indicate that the technique signal processing.

SCRIPTORS: (U) \*MEMORY DEVICES, \*PATTERN RECOGNITION, ALGORITHMS, ANDIO TONES, AUDITORY SIGNALS, CODING, COMPUTATIONS, DISCRIMINATION, DISPLAY SYSTEMS, FREQUENCY, HEARING, HUMANS, OBSERVERS, PATTERNS, SENSE ORGANS, SEQUENCES, SIGNAL PROCESSING, STIMULI, VISUAL PERCEPTION. DESCRIPTORS:

AD-A190 337

EVI 125

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# SEARCH CONTROL NO. EVI 128 DIIC REPORT BIBLIOGRAPHY

PURDUE UNIV LAFAYETTE IND THERMAL SCIENCES AND PROPULSION CENTER

AD-A190 336

(U) Research as Part of the Air Force in Aero Propulsion Technology (AFRAPI) Program.

Annual summary rept. Aug 86-Aug 87, DESCRIPTIVE NOTE:

AUG 87

Fleeter, Sanford PERSONAL AUTHORS:

AF0SR-86-0305 CONTRACT NO.

3396 PROJECT NO.

TASK NO.

MONITOR:

AFOSR TR-87-1763

## UNCLASSIFIED REPORT

year: one new Ph.D. candidate successfully completed his qualifying exams and initiated his thesis research; one continuing M.S.M.E. candidate has nearly completed his experimental thesis research; five new M.S.M.E. candidates have completed most of their course work and SSTRACT: (U) Seven students participated in the Air Force Research in Aero Propulsion Technology (AFRAPT) program during the 1986-87 academic year. During this have initiated their thesis research. Keywords: Gas turbines, Propulsion, Combustion.

DESCRIPTORS: (U) \*AIRCRAFT ENGINES, AIR FORCE, THESES, AIR FORCE RESEARCH, STUDENTS, AIR FORCE, AIR FORCE RESEARCH, STUDENTS.

VENTIFIERS: (U) AFRAPT(Air Force Research in Aero Propulsion Technology), PE61103F, WUAF0SR3398A1. IDENTIFIERS:

12/8 AD-A190 334

12/3

NORTH CAROLINA UNIV AT CHAPEL HILL DEPT OF STATISTICS

(U) Analysis of Adaptive Differential PCM (Pulse-Code Modulation) of a Stationary Gauss-Markov Input.

DESCRIPTIVE NOTE: Technical rept. 1 Oct 86-30 Sep 87,

MAY 87

Gerr, Neil L.; Cambanis, Stamatis PERSONAL AUTHORS:

**TR-22** REPORT NO. F49620-85-C-0009 CONTRACT NO.

2304 PROJECT NO.

Ş TASK NO. AFOSR TR-87-1988 MONITOR:

### UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Pub. in IEEE Transactions on Information Theory, vIT-33 n3 p381-389 May 87. Supersedes Rept. dated Jun 83, AD-A136 818. Presented at International Symposium on Information Theory, Brighton (England), 24-28 Jun 88. SUPPLEMENTARY NOTE:

ABSTRACT: (U) An adaptive matched differential pulsecode modulator (AMDPCM) is analyzed. The adaptation of
the symmetric uniform quantizer parameter Delfa sub n is
performed by fixed multipliers assigned to the quantizer
output levels. The input is stationary first-order GaussMarkov. The correlation of the samples is used as the
leakage parameter in the matched integrator, with the
predictive reconstruction similarly matched for a 4-level
quantizer and multipliers i/gamma; gamma the limiting
joint distribution of the prediction error and Delta sub
n is derived and the asymptotic sample-point and timeaveraged mean-square error (mse) and mean and variance of
Delta sub n as functions of gamma is an element of (i, 2)
are computed and plotted. It is found that asymptotic
performance of AMDPCM does not depend on the choice of
Delta sub o that the increase in mse incurred by using
A(M)DPCM instead of (M)DPCM with Delta sub opt is small. with mse (A(M)DPCM approaching min sub Delta mse (M)DPCM) ABSTRACT:

AD-A190 334

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI128

AD-A190 334 CONTINUED

as gamma approaches 1 and that the signal-to-noise ratio of AMDPCM does not depend on the input power.

DESCRIPTORS: (U) \*INTEGRATORS, \*PULSE CODE MODULATION \*SAMPLING, \*SIGNAL TO NOISE RATIO, CORRELATION, DISTRIBUTION, ERRORS, INPUT, LIMITATIONS, MATCHING, MODULATION, OUTPUT, POWER, PREDICTIONS, REPRINTS, SYMMETRY, VARIATIONS.

IDENTIFIERS: (U) PEG1102F, WLAFOSR2304AB.

AD-A190 328 12/3

PITTSBURGH UNIV PA CENTER FOR MULTIVARIATE ANALYSIS

(U) Detection of the Number, Locations and Magnitudes of Jumps.

DESCRIPTIVE NOTE: Technical rept.,

AUG 87

PERSONAL AUTHORS: Yin, Y. Q.

REPORT NO. TR-87-27

CONTRACT NO. F49620-85-C-0008

PROJECT ND. 2304

TASK NO. AS

MONITOR: AFOSR TR-87-1961

### UNCLASSIFIED REPORT

ABSTRACT: (U) Consider a signal x(t) = f(t) + w(t), 0 < or = 1. Here the noise w(t) is an independent brocess, and f(t) is a function with only finitely many jumps, satisfies a Lipschitz' condition between any two consecutive jumps. This paper gives an algorithm to determine the number, locations and magnitudes of the jumps of f(t). The consistency and speeds of convergence are obtained. Keywords: Stochastic processes; Discontinuities; Estimates; Convergence.

DESCRIPTORS: (U) \*DISCONTINUITIES, \*ESTIMATES, ALGORITHMS, CONVERGENCE, DETECTION, NOISE, STOCHASTIC PROCESSES, VELOCITY, MULTIVARIATE ANALYSIS.

IDENTIFIERS: (U) \*Jumps, PEB1102F, WUAFOSR2304A5.

# SEARCH CONTROL NO. EVI128 DTIC REPORT BIBLIDGRAPHY

12/3 AD-A190 327

PITTSBURGH UNIV PA CENTER FOR MULTIVARIATE ANALYSIS

(U) Empirical and Hierarchical Bayes Competitors of preliminary Test Estimators in Two Sample Problems.

rechnical rept., DESCRIPTIVE NOTE:

316 SEP 87 Ghosh, Malay; Sinha, Bimal K. PERSONAL AUTHORS:

TR-87-34 REPORT NO. F49620-85-C-0008 CONTRACT NO.

2304 PROJECT NO.

Ş TASK 10 AFOSR TR-87-1980 MONITOR:

## UNCLASSIFIED REPORT

Laboratory II for the same purpose, and a number of cobservations is recorded from the second instrument. It is also suspected that the two population means are equal in which case, observations recorded in Laboratory II can possibly be used effectively together with those in Laboratory I for astimating the population mean of the first instrument. Thus, the question that naturally arises is whether one should use the sample mean from Laboratory I or the pooled mean from the two laboratories. In problems of this type what is normally sought is a the unknown population mean. It is known, however, that a similar instrument is used in another laboratory, say SSTRACT: (U) Suppose in a laboratory, say Laboratory I. a certain instrument is designed to measure several characteristics, and a number of vector-valued measurements is recorded. The objective is to estimate compromise estimator which leans more towards the pooled sample mean when the rull hypothesis of the equality of rejected. A very popular way to achieve this compromise is to use a preliminary test estimator (PTE) which uses the pooled mean when the rull hypothesis is accepted at the two population means is accepted, and towards the sample mean from Laboratory I when such a hypothesis is desired level of significance, and uses the sample mean ABSTRACT:

CONTINUED AD-A190 327

from Laboratory I when opposite is the case. This paper proposes instead an empirical Bayes estimator which achieves the intended compromise.

ESCRIPTORS: (U) \*BAYES THEOREM, \*ESTIMATES, \*MEAN, \*STATISTICAL TESTS, HYPOTHESES, INSTRUMENTATION, POPULATION(MATHEMATICS), MINIMAX TECHNIQUE, STATISTICAL SAMPLES. DESCRIPTORS:

PEB1102F, WUAFOSR2304AB IDENTIFIERS: (U)

AD-A190 327

AD-A180 327

UNCLASSIFIED

253

PAGE

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVI12B

AD-A190 326 12/3

PITTSBURGH UNIV PA CENTER FOR MULTIVARIATE ANALYSIS

(U) Admissible Bayes Tests for Structural Relationship.

DESCRIPTIVE NOTE: Technical rept.,

SEP 87 20P

PERSONAL AUTHORS: Shen, Wei-Halung; Sinha, Bimal K.

REPORT NO. TR-87-3

CONTRACT ND. F49620-85-C-0008

PROJECT NO. 2304

Ş

TASK NO.

MONITOR: AFOSR TR-87-1959

## UNCLASSIFIED REPORT

ASTRACT: (U) It is an open problem to construct a test for structural relationship among the mean vectors of several multivariate normal populations with known but unequal covariance matrices. In this paper, a class of admissible Bayes tests for the above problem is derived. As a byproduct, in the special case of known and equal covariance matrices, the likelihood ratio test of Rao(1973) is shown to be admissible Bayes. Keywords: Problem solving; Test statistic.

DESCRIPTORS: (U) \*STATISTICAL TESTS, \*BAYES THEOREM, COVARIANCE, MATRICES(MATHEMATICS), MULTIVARIATE ANALYSIS, PROBLEM SOLVIM, POPULATION(MATHEMATICS), CONSTRUCTION.

IDENTIFIERS: (U) PEB1102F, WUAFOSR2304A5.

AD-A190 325 12/3

NORTH CAROLINA UNIV AT CHAPEL HILL CENTER FOR STOCHASTIC PROCESSES

(U) Extreme Value for Dependent Sequences Via the Stein-Chen Method of Poisson Approximation.

DESCRIPTIVE NOTE: Technical rept.,

OCT 87

PERSONAL AUTHORS: Smith, Richard L.

REPORT NO. TR-87-213

CONTRACT NO. F49820-85-C-0144

PROJECT NO. 2304

TASK NO. A5

MONITOR: AFOSR TR-87-1876

## UNCLASSIFIED REPORT

ABSTRACT: (U) In 1970 Stein introduced a new method for bounding the approximation error in central limit theory for dependent variables. This was subsequently developed by Chen for Poisson approximation and has proved very successful in the areas to which it has been applied. Here this document shows how the method can be applied to particularly on the nonstationary case. The method gives new and shorter proofs of some known results, with explicit bounds for the approximation error. Keywords Stocastic process; Random variables.

DESCRIPTORS: (U) \*POISSON DENSITY FUNCTIONS, \*APPROXIMATION(MATHEMATICS), \*RANGE(EXTREMES), ERRORS, POISSON DENSITY FUNCTIONS, SEQUENCES, STOCHASTIC PROCESSES, RANDOM VARIABLES, VALUE.

IDENTIFIERS: (U) Stein Chen method, PE61102F WUAFOSR2304A5.

**EVI 128** 

# SEARCH CONTROL NO. EVI128 DTIC REPORT BIBLIOGRAPHY

AD-A190 323 NORTH CAROLINA UNIV AT CHAPEL HILL CENTER FOR STOCHASTIC 12/3 PROCESSES AD-A190 324

Technical rept. 1 Oct 86-30 Sep 87, (U) Continuity of Symmetric Stable Processes. DESCRIPTIVE NOTE:

SEP 87

Notan, John P. PERSONAL AUTHORS:

REPORT NO.

TR-200

F49620-85-C-0144 CONTRACT NO.

2304 PROJECT NO.

**A**5 TASK NO.

TR-87-1955 AFOSR MONITOR:

## UNCLASSIFIED REPORT

integral representation for the process. When 0 < p < 1, we give necessary and sufficient conditions for path continuity in terms of any (every) representation. When I < or = p < 2, we extend the know sufficiency condition in terms of metric entropy and offer a conjecture as to the complete solution. Finally, necessary and sufficient conditions for path continuity are given in terms of stable process is examined in terms of any stochastic a symmetric p-The path continuity of continuity at a point for 0<p<2. € ABSTRACT:

DESCRIPTORS: (U) \*CONTINUITY, \*STABILITY, \*STOCHASTIC PROCESSES, ENTROPY, INTEGRALS, PATHS, SYMMETRY.

PEB1102F, WUAFOSR2304A5 3 IDENTIFIERS:

NORTH CAROLINA UNIV AT CHAPEL HILL CENTER FOR STOCHASTIC PROCESSES

(U) Estimation of Convolution Tails.

Technical rept. 1 Oct 86-30 Sep 87. DESCRIPTIVE NOTE:

SEP 87

PERSONAL AUTHORS: Willekens, Eric

TR-206 REPORT NO. F49620-85-C-0144 CONTRACT NO.

2304 PROJECT NO.

2 TASK NO. AFOSR TR-87-1851 MONITOR:

## UNCLASSIFIED REPORT

(d.f.) are originated by considering distributions whose tailfunctions satisfy special asymptotic relations. A large class sharing this property is provided by a certain subexponential class, in which case the asymptotic relation involves tails of convolution powers. This paper introduces a statistic which estimates the asymptotic behaviour of convolution tails of a given d.f. and it is shown that this statistic is strongly consistent and asymptotically normal under appropriate conditions. Furthermore, the statistic can be used to test the hypothesis that a d.f. is in the exponential Several classes of distribution functions class being described. Ê ABSTRACT:

DESCRIPTORS: (U) \*CONVOLUTION, \*DISTRIBUTION FUNCTIONS, \*ASYMPTOTIC NORMALITY, ESTIMATES, HYPOTHESES, SHARING.

Statistical outliers, PE61102F, IDENTIFIERS: (U) WUAFOSR2304A5.

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

NORTH CAROLINA UNIV AT CHAPEL HILL CENTER FOR STOCHASTIC **PROCESSES** 

AD-A190 322

Sequential Tests for the Drift of a Wiener Process with a Smooth Prior, and the Heat Equation. 3

DESCRIPTIVE NOTE: Technical rept.,

Simon, Gordon; Yao, Yi-Ching; Wu, Xizhi PERSONAL AUTHORS:

REPORT NO.

F49620-85-C-0144 CONTRACT NO.

2304 PROJECT NO.

Š TASK NO.

AFOSR MONITOR:

TR-87-1878

## UNCLASSIFIED REPORT

Methods are described which permit one to using the heat equation, even when the prior placed on the drift parameter of a Wiener process is not normal. The details of the method are worked out for Chernoff's problem of testing the sign of the drift parameter when the prior is smooth. Keywords: Sequential Bayes; Heat work with continuous-time optimal stopping problems, equation; Brownian motion; Asymptotic; Free boundary problems. SCRIPTORS: (U) \*BOUNDARY VALUE PROBLEMS, \*BROWNIAN MOTION, \*HEAT, BAYES THEOREM, DRIFT, EQUATIONS, SEQUENCES, SEQUENTIAL ANALYSIS, STATISTICAL TESTS, TEST AND DESCRIPTORS: **EVALUATION** 

PEB1102F, WUAF0SR2304A5 3 IDENTIFIERS:

12/3 AD-A180 320 NORTH CAROLINA UNIV AT CHAPEL HILL CENTER FOR STOCHASTIC PROCESSES

(U) Stopping Rules and Observed Significance Levels

Technical rept., DESCRIPTIVE NOTE:

SEP 87

PERSONAL AUTHORS:

TR-209 REPORT NO.

F49620-85-C-0144 CONTRACT NO.

PROJECT NO.

8 TASK NO.

TR-87-1013 AFOSR MONITOR:

## UNCLASSIFIED REPORT

experiments. When this number is a random variable determined by a stopping rule, the observed significance level can still be calculated if there is an acceptable ordering of the points in the extended sample space. But what can be said if the stopping time is ill-defined? This paper obtains explicit lower bounds on the level of significance by considering orderings based on a family of alternative hypotheses. These bounds give some measure of the effect of failing to specify the stopping rule in significance levels observed in a number of independent It is well known how to combine the advance. Keywords: Stochastic processes

SCRIPTORS: (U) \*STOPPING RULES(MATHEMATICS), \*STATISTICAL TESTS, HYPOTHESES, STOCHASTIC PROCESSES, RANDOM VARIABLES, COMPUTATIONS, SEQUENTIAL ANALYSIS, **OBSERVATION** DESCRIPTORS:

PEG1102F, WUAFOSR2304A5 3 IDENTIFIERS:

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

NORTH CAROLINA UNIV AT CHAPEL HILL CENTER FOR STOCHASTIC 12/1 12/3 AD-A190 319 **PROCESSES** 

Normed Bellman Equation with Degenerate Diffusion Coefficients and Its Application to Differential Equations. 3

Technical rept., DESCRIPTIVE NOTE:

OCT 87

Fujisaki, Masatoshi PERSONAL AUTHORS:

TR-211 REPORT NO. F49620-85-C-0144 CONTRACT NO.

2304 PROJECT NO.

Ę TASK NO. AFOSR TR-87-1817 MONITOR:

## UNCLASSIFIED REPORT

associated with the normed Bellman equation. We can apply SSTRACT: (U) The purpose of this paper is to prove the existence and uniqueness of generalized solution of the normed beliman equation with degenerate diffusion coefficients and also to prove that this unique solution nonlinear differential equations. Keywords: Normalizing is the cost function of a stochastic control problem these results to some interesting degenerate and multiplier; Cost function.

SCRIPTORS: (U) \*STOCHASTIC CONTROL, COSTS, DIFFERENTIAL EQUATIONS, DIFFUSION COEFFICIENT, NONLINEAR DIFFERENTIAL EQUATIONS, COEFFICIENTS. DESCRIPTORS:

\*Normed Bellman equations, Degenerate equations, PEB1102F, WUAFUSR2304A5.

20/4 AD-A190 312

ANN ARBOR DEPT OF AEROSPACE ENGINEERING MICHIGAN UNIV Dense-Spray Structure and Phenomena: Part 2 - Pressure-Atomized Sprays. 3

87. Annual rept. 15 Jul 86-14 Jul DESCRIPTIVE NOTE:

AUG 87

ij Ruff, G. A.; Faeth, G. PERSONAL AUTHORS:

AF0SR-85-0244 CONTRACT NO.

2308 PROJECT NO.

Ş TASK NO. AF0SR TR-87-2009 MONITOR:

## UNCLASSIFIED REPORT

ABSTRACT: (U) A theoretical and experimental study of the dense-spray region of pressure-atomized nonevaporating sprays is described, emphasizing operation in the wind-induced and atomization breakup regimes. Experiments involved large-scale (9.5 an 19.1 mm injector diameters) water jets in still sir. The flows were visualized using flash photography. In addition, the following measurements were made: mean and fluctuating streamwise velocities at the injector exit, mean liquid volume fraction distributions, and mean entertainment rates. The new measurements were used to assess predictions of flow structure based on the locallyhomogeneous-flow approximation, i.e., assuming that interphase transport rates are infinitely fast so that relative velocities between the phases are negligible. Keywords: Multiphase flow, Sprays, Atomization.

\*ATOMIZATION, \*MULTIPHASE FLOW, \*SPRAYS. \*WATER JETS, \*TURBULENT FLOW, \*COMBUSTION, AIR, FLASHES, LIQUIDS, MEAN, MEASUREMENT, PHASE STUDIES, PHOTOGRAPHY, VELOCITY, INJECTORS, WATER INJECTION, INTERACTIONS, MIXING, FLOW VISUALIZATION, FLOW RATE, COMBUSTORS, FUELS, Ē DESCRIPTORS:

WUAF0SR2308A2, PEB1102F 3 IDENT ! FIERS:

# DTIC REPORT BIBLIOGRAPHY

SEARCH CONTROL NO. EVI128

AD-A190 311

PRINCETON UNIV NJ DEPT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

Efficient Algorithms and Structures for Robust Signal Processing. E

Final rept., DESCRIPTIVE NOTE:

SCRIPTORS: (U) \*ADAPTIVE SYSTEMS, \*ESTIMATES, \*KALMAN FILTERING, \*MODELS, \*SIGNAL PROCESSING, \*SPECTRUM ANALYSIS, \*STATIONARY, ALGORITHMS, DETECTION, DYNAMICS, EFFICIENCY, MOTIVATION, PARAMETERS, SIGNALS, SPECTRA,

signal and in modeling of signals whose spectral characteristics change abruptly from time to time

DESCRIPTORS:

THEORY.

CONTINUED

AD-A190 311

12P SEP 86

PERSONAL AUTHORS: Dickinson, Bradley W.

AF058-84-0381 CONTRACT NO.

2304 PROJECT NO.

Ş TASK NO. MONITOR:

AFOSR TR-87-1793

## UNCLASSIFIED REPORT

STRACT: (U) The research efforts supported by AFOSR Grant AFOSR-84-0381 were directed towards development and applications in signal processing including linear predictive singal modeling, signal detection, dynamic state estimation (Kalman filtering), and spectral analysis. The general goal of this research has been to processing, and system theory to bring new perspectives to such problems. Our research on various autoregressive modeling problems resulted from a desire to relax some of the assumptions made by previous researchers, in order to analysis of robust estimation techniques for autoregressive (ARMA) and autoregressive moving average (ARMA) andels. Work on related system theoretic problems series models and on square-root filtering for least squares state estimation applications was also carried out. Finally, an adaptive estimation technique for a class of plecewise (in time) stationary signals was developed. The motivation for our research arises from broaden the domain of application of the basic technique processing tasks. In particular, our efforts have been directed at the goal of obtaining allowing robust estimates in the presence of outliers in the observed which has proved to be useful in a range of signal

AD-A190 311

AD-A190 311

228 PAGE

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# DIIC REPORT BIBLIDGRAFHY SEARCH CONTROL NO. EVI12B

AD-A190 310 21/3

MASSACHUSETTS INST OF TECH CAMBRIDGE PLASMA FUSION CENTER

(U) Plasma-Gas Interaction Studies in a Mybrid Plume Plasma Rocket.

DESCRIPTIVE NOTE: Annual rept. 1 Sep 86-30 Aug 87,

SEP 87 31

PERSONAL AUTHORS: Chang-Diaz, F. R.; Yang, T. F.

CONTRACT NO. AFDSR-84-0190

PROJECT NO. 2308

TASK NO. A1

MONITOR: AFOSR

AF0SR TR-67-1759

## UNCLASSIFIED REPORT

ABSTRACT: (U) This report discusses the progress in the fluid modeling of a hybrid plume plasma rocket and the heating of plasma in a tandem mirror device. In the theoretical area three tasks have been accomplished: 1) A major advance has been made in the development of a numerical method for solving the time dependent fluid equations for both ions and electrons in the plasma. 2) A mathematical model has been formulated for studying the radio frequency heating of the hot plasma in cylindrical geometry. 3) An analysis on the performance chartestistics of the hybrid plume rocket has been carried out. Under the funding of the instrumentation program the component fabrication is on progress. The coils have been delivered. Keywords: Plasma propulsion.

DESCRIPTORS: (U) \*HYBRID ROCKET ENGINES, \*PLASMA ENGINES, COILS, CYLINDRICAL BODIES, FABRICATION, GEOMETRY, HEATING, HIGH TEMPERATURE, INSTRUMENTATION, IONS, MATHEMATICAL MODELS, MIRRORS, NAMERICAL METHODS AND PROCEDURES, DEPENDENCE, MAGNETIC MIRRORS, RADIOFREQUENCY POWER, DEPENDENCE, MAGNETIC MIRRORS, RADIOFREQUENCY POWER, HYDRODYMAMIC CODES, ROCKET PROPULSION, HYDROGEN, DIGITAL SIMULATION.

ENTIFIERS: (U) Tandem mirrors, PEG1102F, WUAFOSR2308A1.

AD-A190 310

AD-A190 309 21/3

MASSACHUSETTS INST OF TECH CAMBRIDGE SPACE SYSTEMS LAB

(U) Physical Fluid Mechanics in MPD Thrusters.

DESCRIPTIVE NOTE: Anxwal rept. 1 May 86-30 Apr 67,

SEP 87 5:

PERSONAL AUTHORS: Martinez-Sanchez, Maruel

CONTRACT NO. AFOSR-86-0119

PROJECT NO.

TASK NO. A1

MONITOR: AFOSR TR-87-1780 UNCLASSIFIED REPORT

ABSTRACT: (U) This report describes work done on three areas of MPD research: (a) A rigorous theoretical examination of the one dimensional flow of a self-field accelerated plasma, clarifying the roles of area change, sonic vs. magnetosocustic chocking, and finite magnetic Reynolds number. (b) Continued development of computational codes for axisymmetric MPD flows, and (c) Results of a first test series on two channels designed to verify productions on the effects of area variation, showing ability to redistribute current by this means. Keywords: Magnetoplasmadynamic thrusters; Electric propulsion; Plasma dynamics.

DESCRIPTORS: (U) \*THRUSTERS, \*PLASMA EMGINES,
\*MAGNETOHYDRODYNAMICS, CODING, COMPUTATIONS, DUAL CHANNEL,
ELECTRIC PROPULSION, FLUID MECHANICS, MAGNETIC FIELDS,
ONE DIMENSIONAL FLOW, PHYSICAL PROPERTIES,
PLASMAS(PHYSICS), REYNOLDS NAMBER, VARIATIONS, AXIALY
SYMMETRIC FLOW, CHANNEL FLOW.

IDENTIFIERS: (U) Magnetoplasmadynamics, WUAFOSR230841, PEG1102F.

AD-A190 309

PAGE 258

UNCLASSIFIED

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

AD-A190 308

PRINCETON UNIV NJ DEPT OF CHEMISTRY

(U) Microvax Networked Computer System.

Final rept. DESCRIPTIVE NOTE:

IDENTIFIERS: (U) \*Computer networks, Chemical physics, WLAFOSR2917A2, PE61102F.

MODELS, MOLECULES, NETWORKS, OPERATION, OPTIMIZATION, PHYSICS, PRINTERS(DATA PROCESSING), REACTION KINETICS, UNIVERSITIES, COMPUTER APPLICATIONS.

CONTINUED

AD-A190 308

87 **2**  Rabitz, Herschel PERSONAL AUTHORS:

AF0SR-87-0021 CONTRACT NO.

2917 PROJECT NO.

3 TASK NO.

AFOSR TR-87-1958 MONITOR:

## UNCLASSIFIED REPORT

regarding equipment purchases: the funds were for the purpose of purchasing and establishing a network of Microwax computers for research in the area of chemical physics particularly involving dynamics and kinetics physics particularly involving dynamics and kinetics physics particularly involving dynamics and kinetics physicas accept the line printer and the IBM-PC terminals. These latter items were replaced with the purchase of the extra disk storage deemed important to attain maximal usage from the hardware. Attached is a list of all the items purchased from DEC, their model number and cost. The overall system network is fully on-line and we are finding that the machines make a significant impact on our research. The design of the networked set of computers linked to the Departmental mainframe Vax is be needed to finally establish the optimal mode of system operation but we are already finding considerable speedup in the rate that computations can be performed. The computers are being especially put to use for studying proving to be very effective. Additional experience will This final report covers the action taken problems in gas-surface dynamics, molecular collisions and related problems in chemical kinetics. Ê ABSTRACT:

DESCRIPTORS: (U) \*DATA PROCESSING EQUIPMENT, \*AIR FORCE PROCUREMENT, CHEMICALS, COLLISIONS, COMPUTATIONS, COMPUTERS, COSTS, DYNAMICS, GAS DYNAMICS, GAS SURFACE INTERACTIONS, KINETICS, MAGNETIC DISKS, MEMORY DEVICES,

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**EVI 128** 

SEARCH CONTROL NO. EVI 12B DIIC REPORT BIBLIOGRAPHY

AD-A190 307

PITTSBURGH PA DEPT OF MECHANICAL CARNEGIE-MELLON UNIV ENGINEERING

(U) Fundamental Studies on MPD Thrusters

Final progress rept. Apr 85-Dec 86, DESCRIPTIVE NOTE:

87 SEP

Lawless, J. PERSONAL AUTHORS:

1-52097 REPORT NO. AF0SR-83-0033 CONTRACT NO.

2308 PROJECT NO.

4 TASK NO. MONITOR:

AF0SR TR-87-2012

## UNCLASSIFIED REPORT

A theory has been developed which predicts onset and erosion in MPD thrusters. The theory predicts onset currents which are in quantitative agreement with experiment. Erosion rates are predicted for a steady-state hot cathode thruster. This theory is the first to model the viscous and thermal electrode boundary layers in MPD thrusters. Stability criteria for diffuse-mode electrode current conduction have been found. Keywords: Ivo temperature flow; Electrode plasma interactions, Magnetoplasmadynamic thrusters ABSTRACT:

SCRIPTCRS: (U) \*THRUSTERS, \*PLASMA ENGINES, \*MAGNETOHYDRODYNAMICS, AGREEMENTS, BOUNDARY LAYER, CATHODES, ELECTRODES, HIGH TEMPERATURE, INTERACTIONS, PLASMAS(PHYSICS), RATES, STABILITY, STEADY STATE, TEMPERATURE, THERMAL BOUNDARY LAYER, VISCOSITY, PLASMA DESCRIPTORS: SHEATHS ENTIFIERS: (U) \*Magnetoplasmadynamics,
Magnetoplasmadynamic thrusters, WUAFOSR2308A1, PE61102F IDENTIFIERS:

**~** AD-A190 280 OF SOUTHERN CALIFORNIA LOS ANGELES DEPT OF ELECTRICAL ENGINEERING UNIVERSITY

(U) The Algebraic Structure of Convolutional Codes.

DESCRIPTIVE NOTE: Final rept. 15 Jul 85-14 Jul 87,

SEP 87

Reed, Irving S. PERSONAL AUTHORS:

AF0SR-85-0259 CONTRACT NO.

2304 PROJECT NO.

83

TASK NO.

AFOSR TR-87-1738 MONITOR:

## UNCLASSIFIED REPORT

time and memory size is significantly reduced from standard search techniques. Some new high-rate systematic optimum convolutional codes of rate up to 7/8 have been found by this new search technique, and with constraint length up to 15. These newly found high-rate convolutional codes can be efficiently decoded using pruned, error-trellis, syndroms decoding. The real advantage of the pruned error-trellis decoding over the conventional Viterbi decoding algorithm is the reduction of the memory size required. Simulation shows that the error trellis performance of pruned error-trellis decoding suffers only a 0.2 dB loss for some systematic high-rate convolutional codes compared with conventional STRACT: (U) A new pruned-trellis search algorithm for high-rate convolutional code is developed. The search full trallis decoding. Keywords: Integrated circuits; Architectures; Sibliographics; Abstracts. ABSTRACT:

ISCRIPTORS: (U) \*DECODERS, ALGEBRA, ALGORITHMS, CODING CONVOLUTION, HIGH RATE, INTEGRATED CIRCUITS, MEMORY DEVICES, SEARCHING, SIMULATION, SIZES(DIMENSIONS), TIME, BIBLIOGRAPHIES, ABSTRACTS. DESCRIPTORS:

## SEARCH CONTROL NO. EVI12B DTIC REPORT BIBLIOGRAPHY

AD-A190 277

LA JOLLA INST FOR PURE AND APPLIED PHYSICAL SCIENCE S CALIFORNIA UNIV SAN DIEGO

(U) Baecklund Transformation and the Schwarzian Derivative.

DESCRIPTIVE NOTE: Final rept. 1 Feb 86-31 Jul 87,

Weiss, John E. PERSONAL AUTHORS:

AF0SR-86-0068 CONTRACT NO.

2304 PROJECT NO.

Z TASK NO. MONITOR:

TR-87-1795 AFOSR

### UNCLASSIFIED REPORT

fixed points of Backlund transformations for the Kortewegde Vries equation. It will be shown that the systems of equations defined by the KdV periodic fixed points are equivalent to the periodic Kac-Van Moerbeke systems. As a We complete the discussion of the periodic consequence, for even order fixed points, the KdV systems are equivalent to the periodic Toda lattice. The periodic fixed points of the Backlund transformation for the Boussinesq equation are found to have a Hamiltonian structure. The integrals of these systems are found

SCRIPTORS: (U) \*TRANSFORMATIONS(MATHEMATICS), \*DERIVATIVES(MATHEMATICS), EQUATIONS, HAMILTONIAN FUNCTIONS, INTEGRALS, POINTS(MATHEMATICS). DESCRIPTORS:

Korteweg de Vires equation, PEB1102F, 3 WUAF0SR2304A4. IDENTIFIERS:

1/4 AD-A190 274 ATLANTA GA DEPT OF CHEMISTRY EMORY UNIV (U) Laser Excitation Spectra for Matrix Isolated IF: Observation of New Low-Lying Electronic States,

ş SEP 87

Nicolat, Jean-Philippe; Heaven, Michael PERSONAL AUTHORS:

AF0SR-87-0197 CONTRACT NO.

Ü

2303 PROJECT NO.

LASK NO.

TR-87-1869 AFOSR MONITOR:

### UNCLASSIFIED REPORT

in Jnl. of Chemical Physics, v87 n6 p3304-3312, 15 Sep 87. ğ SUPPLEMENTARY NOTE:

electronic states. Excitation at wavelengths longer than 535 nm resulted in emission from the metastable A cubed pi(2) state. Vibrational analysis of the A -X system gave an approximate value of Te (A) = 13 250 CM to the minus I power. The radiative lifetime of IF (A) was found to be about 11 ms. Excitation of IF at wavelengths shorter than the 720-1500 nm region. This emission originated from a ground state. Laser excitation spectra, recorded by scanning the laser wavelength and monitoring this emission system, showed a progression of bands from 474 to 415 nm. Franck-Condon arguments show that the absorbing state is not the emitting state. The excitation spectra provided a 100 value of 21 100 cm to the mins i power and a vibrational constant of 500 cm to the mins i Laser excitation of matrix isolated IF has low-lying electronic state (TOO 19 040 cm to the minus 1 power) and terminated on the  $v^\prime$  = 9 to 22 levels of the been used to characterize three previously unobserved power for the absorbing state. 3 ABSTRACT: power)

SCRIPTORS: (Ú) \*ELECTRONIC STATES, \*EXCITATION, \*LASERS, \*SPECTRA, EMISSION, FLUORESCENCE, FREQUENCY, GROUND STATE, LOW LEVEL, RADIATION, TIME, VIBRATION. DESCRIPTORS:

AD-A190 274

DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI128

AD-A190 274 CONTINUED

PEG1102F, WUAFUSR2303B1.

3

IDENTIFIERS:

AD-A190 247 12/3

MASSACHUSETTS INST OF TECH CAMBRIDGE LAB FOR INFORMATION AND DECISION SYSTEMS

(U) Aggregation and Time Scale Analysis of Perturbed Markov Systems.

DESCRIPTIVE NOTE: Doctoral thesis,

JAN 87 210P

PERSONAL AUTHORS: Rohlicek, Jan R.; Willsky, Alan S.

REPORT NO. LIDS-TH-1641

CONTRACT NO. DAAG29-84-K-0005, \$AF0SR-82-0258

PROJECT NO. 2304

TASK NO. A5

MONITOR: AFOSR TR-87-1857

## UNCLASSIFIED REPORT

is important in many engineering applications. This thesis addresses the approximation and decomposition of Markov processes which exhibit such multiple time scales. An algorithm is presented for the decomposition of explicitly perturbed, finite state, continuous time Markov processes. An approximation of the probability transition function which converges uniformly to zero over T greater than or equal to 0 is obtained. The algorithm extends previous work by providing a straightforward algorithm which has a direct probabilistic interpretation, particularly with respect to the role played by transient states. This result is then extended to consider semi Markov and discrete time Markov processes as well. Decomposition of perturbed positive systems is also addressed. Finally, the Markov process decomposition algorithm is expressed in graphical terms and applied to a problem of determining the multiple time scale structure of a fault-tolerant system

DESCRIPTORS: (U) \*MARKOV PROCESSES, \*PROBABILITY
DISTRIBUTION FUNCTIONS, ALGORITHMS, CONTINUOUS PROCESSING,

AD-A190 247

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DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVI12B

AD-A190 247 CONTINUED

DECOMPOSITION, FAULTS, GRAPHICS, MODELS, PERTURBATIONS, SCALE, TIME, TIME SERIES ANALYSIS, TOLERANCE, TRANSITIONS, THESES.

IDENTIFIERS: (U) Markov chains, PEG1102F, WUAFOSR2304A5.

AD-A190 245 20/4 1/1

GRUMMAN CORP BETHPAGE NY CORPORATE RESEARCH CENTER

(U) On the Prediction of Highly Vortical Flows Using an Euler Equation Model. Part 2.

DESCRIPTIVE NOTE: Final rept. 31 Jul 85-31 Jul 87,

OCT 87 137P

PERSONAL AUTHORS: Marconi, Frank

CONTRACT NO. F49620-85-C-0115

PROJECT NO. 2307

TASK NO. A4

MONITOR: AFOSR TR-87-1910

## UNCLASSIFIED REPORT

ABSTRACT: (U) An investigation of the power of the Euler equations in the prediction of conical separated flows is presented. These equations are solved numerically for the highly vortical supersonic flow about simple bodies. Two sources of vorticity are studied: the first is the flow flow field shock system and the second is the vorticity shed into the flow field from a separating boundary layer. Both sources of vorticity are found to produce separation and vortices. In the case of shed vorticity, the surface point from which the vorticity is shed (i.e., separation point) is determined empirically. At very high angles of attack the only stable separated solution is found to be asymmetric. Solutions obtained with both sources of vorticity are studied in detail, compared with each other and with potential calculations and experimental data. Keywords: Fluid mechanics, Vortex flows, Supersonic flows.

DESCRIPTORS: (U) \*FLOW SEPARATION, \*SUPERSONIC FLOW, \*VORTEX SHEDDING, \*DELTA WINGS, BOUNDARY LAYER, DIFFERENTIAL EQUATIONS, EQUATIONS, EXPERIMENTAL DATA, FLOW, FLOW FIELDS, FLUID MECHANICS, HIGH ANGLES, MATHEMATICAL MODELS, SHOCK TESTS, SOLUTIONS (GENERAL), STABILITY, VORTICES, ANGLE OF ATTACK, ASYMMETRY, CROSS FLOW, CANARD CONFIGURATION, SHOCK.

IDENTIFIERS: (U) Conical flow, Euler equations, PE61102F,

AD-A190 245

AD-A190 247

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SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A190 245

MUAF0SR2307A4.

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6/3

AD-A190 244

(U) Alkali Metal Diffuse Band Lasers.

DESCRIPTIVE NOTE: Final technical rept. 1 Jun 88-31 May

AUG 87

PERSONAL AUTHORS: Stwalley, William C.

IADBL/3 REPORT NO. AF0SR-84-0178 CONTRACT NO.

2301 PROJECT NO.

7 TASK NO.

AF0SR TR-87-1738 MONITOR:

## UNCLASSIFIED REPORT

exciment emission continue of the distomic molecule. The gain and low absorption loss previously found in the violet and yellow with laser optical pumping of sodium appear to be good at low pressures where quenching is not dominant. Free-bound-free spectra (which include only the SSTRACT: (U) Progress is described on study of a new class of potential excimer lasers based on diffuse bands of the alkali metal vapors. In particular, the violet diffuse bands of sodium vapor and the yellow diffuse vapor and potassium vapor, respectively, have been quantitatively examined. Prospects for laser oscillation bands of potassium vapor have been shown by detailed modeling of single vibrational-rotational level emission triplet portion of the diffuse bands) have been produced to be each composed of overlapping singlet and triplet and analyzed in sodium, potassium, rubidium and cesium Keywords: Excimer, Lasers, Singlet. ABSTRACT:

ESCRIPTORS: (U) \*EXCIMERS, \*LASERS, CESIUM, DESORPTION, DIATOMIC MOLECULES, DIFFUSION, LASER PUMPING, LOW LOSS, LOW PRESSURE, OPTICAL PUMPING, POTASSIUM, QUENCHING, RUBIDIUM, SODIUM, YELLOW(COLOR), METAL VAPORS, EMISSION SPECTRA, BAND SPECTRA. DESCRIPTORS:

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

20/8 AD-A190 243 CONTINUED AD-A190 244

PEG1102F, WUAFUSR2301A1.

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IDENTIFIERS:

CA DEPT OF ELECTRICAL AND COMPUTER SAN DIEGO STATE UNIV ENGINEERING

1/4

(U) Electron Production, Electron Attachment and Charge Recombination Process in High Pressure Gas Discharges.

DESCRIPTIVE NOTE: Final rept. 1 Oct 86-30 Sep 87,

NOV 87

PERSONAL AUTHORS: Lee, Long C.

AF0SR-87-0059 CONTRACT NO.

2301 PROJECT NO.

MONITOR:

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TASK NO.

AFOSR TR-87-1735

## UNCLASSIFIED REPORT

produced in electrical discharges. The transient chemical species in electrical discharges (such as radicals and excited lons) are also being investigated using this apparatus. The information obtained from this research are useful for the understanding of discharge mechanisms. Keywords: Electron production, Electron attachment, purchased by this grant. The purchased equipment were used to construct an apparatus as shown in Fig. 1. This apparatus includes a quadrupole mass analyzer, ion detectors, high vacuum pump system, a vacuum chamber, electronics and power supplies, as well as optical multichannel analyzer and excimer laser. This apparatus is being used to analyze the positive and negative ions A mass spectrometer system has been Charge recombination.

\*\*SCRIPTORS: (U) \*\*ELECTRIC DISCHARGES, \*GAS DISCHARGES, \*MASS SPECTROMETERS, \*\*ELECTRON TRANSFER, \*\*RECOMBINATION REACTIONS, ANALYZERS, ANIONS, ATTACHMENT, CATIONS, CHEMICALS, DETECTORS, ELECTRONICS, ELECTRONS, EXCIMERS, HIGH PRESSURE, HIGH VACUIM, IONS, LASERS, MASS, MALTICHANNEL, OPTICAL EQUIPMENT, POWER SUPPLIES, PRODUCTION, QUADRUPOLE MOMENT, TRANSIENTS, VACUUM APPARATUS, VACUUM CHAMBERS, VACUUM PUMPS DESCRIPTORS:

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AD-A190 242

(U) Electron attachment, PEB1102F, WUAFUSR. CONTINUED AD-A190 243

IDENTIFIERS:

LOYOLA UNIV OF CHICAGO IL PARMLY HEARING INST

(U) Binaural Processing of Complex Stimuli.

DESCRIPTIVE NOTE: Final rept. 1 Sep 84-31 Aug 87,

136

ż PERSONAL AUTHORS: Yost, William A.; Dye, R. H.,

AFDSR-84-0332 CONTRACT NO.

2313 PROJECT NO.

Ş TASK NO. AFOSR MONITOR:

## UNCLASSIFIED REPORT

even though their distribution across frequency may be quite complex. This proposal has sought to understand the processes by which the binaural auditory system combines interaural information across the spectrum. The auditory system is spectrally synthatic, averaging information across the frequency domain, when the signal consists of relatively few components. Under these diremstances, the system behaves as though all components arise from the localized and detected on the basis of differences in the time of arrival between the two ears and differences in the levels at the two ears. Nost real world sounds are spectrally complex, consisting of energy distributed across many frequencies. In general, the auditory system must make judgments regarding the location of acoustic sources on the basis of these interaural differences. Sounds produced by acoustic sources are same spatial location. ABSTRACT:

ESCRIPTORS: (U) \*HEARING, \*AUDITORY PERCEPTION, \*DIRECTION FINDING, ARRIVAL, EAR, FREQUENCY, SOUND, SOUND GENERATORS, SPATIAL DISTRIBUTION, SPECTRA, STIMULI, TIME, SOUND ANALYZERS, AUDITORY SIGNALS, SOUNCES, ACOUSTIC SIGNALS, SIGNAL PROCESSING. JESCRIPTORS:

\*Binaural processing, PE61102F DENTIFIERS: (U) WUAFOSR2313AB.

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI12B

AD-A190 238 9/3 13/12

BOSTON UNIV MA COLL OF ENGINEERING

(U) Advanced Programming and Control Techniques for Complex Mechanical Systems. DESCRIPTIVE NOTE: Final rept. 30 Jul 86-29 Jul 87,

OCT 87 15P

PERSONAL AUTHORS: Baillicul, John

CONTRACT NO. AFOSR-86-0273

PROJECT NO. 2917

TASK NO. A5

MONITOR: AFOSR TR-87-1796

## UNCLASSIFIED REPORT

STRACT: (U) The purpose of this report was to evaluate spectral protective characteristics of a revised prototype polycarbonate laser protective filter submitted to the Army by the American Optical (AD) Corporation as a material for the ballistic/laser protective spectacles (B/LPS) and to make recommendations necessary to assure the adequacy of the filter for protection of personnel using the B/LPS around 'Lambda 2' laser filter systems. Keywords: Laser safety, Laser hazards, Goggles, Glasses, Light transmission, Monochrowatic light, Optical filters.

DESCRIPTORS: (U) \*EYEGLASSES, \*LASERS, \*PROTECTIVE EQUIPMENT, \*GOGGLES, \*LASER SAFETY, \*OPTICAL FILTERS, SPECTRA, LIGHT TRANSMISSION, LASER HAZARDS, PERSONNEL, PROTECTION, DYES, MONOCHROMATIC LIGHT.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2917A5.

AD-A190 236 12/6

INDIANA UNIV AT BLOOMINGTON DEPT OF COMPUTER SCIENCE

(U) Transformations of Concurrent Algorithms for Highly Parallel Systems: A One Year Project Summary Report. DESCRIPTIVE NOTE: Final rept. for period ending 1 Oct 87,

OCT 87

PERSONAL AUTHORS: Gannon, Dennis

CONTRACT NO. AFOSR-86-0147

PROJECT NO. 230

FASK NO. A3

MONITOR: AFOSR TR-87-1737

## UNCLASSIFIED REPORT

STRACT: (U) It has become a certainty that Multiple Instruction Stream, Multiple Data Stream (NIMD) parallel architectures are going to play a major role in all aspects of high speed computer design for the foreseable future. What is not clear is whether we will be able to devise a means to design algorithms and software for these machines that transcends our current ad-hoc, norportable techniques. In this research project the author has focused on the portability issue from the perspective of parallel algorithm design and how it effects the internal organization of advanced compilers. The eventual goal of the project is to produce an expert system that can help users transform large, complex applications from one highly parallel machine to another. The basic strategy has been to follow the following plan: 1) Build an experimental research laboratory for parallel computation; 2) Design and experimental program of of the machines and with restructuring parallel programs for different machines; 3) Attempt to provide a mathematical characterization of the properties of the machines and how algorithms must be restructured to run on them; and 4) Attempt to design a model of machine architecture that can be embedded into the inference engine or knowledge can be embedded into the inference engine or knowledge can be embedded into the inference engine or knowledge.

AD-A190 238

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## SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A190 236 DESCRIPTORS: (U) \*ALGORITHMS, \*COMPUTER ARCHITECTURE, COMPILERS, COMPUTATIONS, COMPUTER PROGRAMS, COMPUTERS, DATA PROCESSING, HIGH RATE, INSTRUCTIONS, MACHINES, MODELS, PARALLEL PROCESSING, ARTIFICIAL INTELLIGENCE, OPTIMIZATION.

PEB1102F, WUAFUSR2304A3 Ê IDENTIFIERS:

17/5 AD-A190 220

21/2

ARIZONA STATE UNIV TEMPE DEPT OF MECHANICAL AND AEROSPACE ENGINEERING

Research On Certain Aspects of Laser Diffraction Particle Sizing Relevant to Autonomous Self-Diagnosing Instrumentation. 3

Annual rept. 1 Oct 86-1 Oct 87 DESCRIPTIVE NOTE:

8 OCT 87 Hirlenan, E. D.; Dellemback, Paul A.; PERSONAL AUTHORS: Koo, Joseph H.

AF0SR-84-0187

CONTRACT NO.

PROJECT NO.

Ą TASK NO.

AFOSR TR-87-1898 MONITOR:

## UNCLASSIFIED REPORT

Index gradients in hostile propulsion environments. A generalized eigenfunction approach to the inverse Fraunhofer diffraction particle sizing problem has been developed. Based on an analysis of the eigenvalue spectrum, scaling laws for optimal configuration of the system are proposed. The results are in agreement with an independent analysis of the system based on condition number analysis of the linear system produced by rumerical quadrature as reported in a previous annual report. The formulation and scaling laws provide a scheme for determining the optimal number and location of the scattering sensors and the maximum number of pieces of independent information on the particle size distribution which can be reliably extracted from the inversion. Finally, a new concept involving programmable (real time) detector configuration at the transform plane has been STRACT: (U) The fundamental scientific deficiencies impeding the integration of laser diffraction particle sizing techniques into intelligent sensors for next generation propulsion systems have been identified. The research addressed three relevant areas: inverse scattering algorithms; multiple scattering; and the problems of laser beam deflections due to refractive.

AD-A190 220

UNCLASSIFIED

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A190 220 demonstrated. Keywords: Light scattering, Fraunhofer diffraction, Particle sizing, Optical sensors.

\*PARTICLE SIZE, \*DIFFRACTION ANALYSIS, \*EXHAUST GASES, \*OPTICAL DETECTORS, ADVERSE CONDITIONS, ALGORITHMS, DEFICIENCIES, DEFLECTION, DIFFRACTION, DISTRIBUTION, EIGENVALUES, EIGENVECTORS, GRADIENTS, LASER BEAMS, LINEAR SYSTEMS, NUMERICAL QUADRATURE, OPTICAL DETECTORS, OPTIMIZATION, PROPULSION SYSTEMS, REAL TIME, REFRACTIVE INDEX, SCALING FACTORS, SCATTERING, SPECTRA, FARADAY EFFECT, SHUTTERS(OPTICS), MAGNETOOPTICS, LASER \*INVERSE SCATTERING, \*LIGHT SCATTERING Ê APPLICATIONS. DESCRIPTORS:

Fraunhofer diffraction, PEB1102F, WUAFDSR2308A3. IDENTIFIERS:

8/4 AD-A190 218

INDIANA UNIV AT BLOOMINGTON HEARING AND COMMUNICATION LAB

(U) Perception of Complex Auditory Patterns.

Final rept. 1 Sep 84-31 Aug 87, DESCRIPTIVE NOTE:

45 NOV 87

Watson, Charles S. PERSONAL AUTHORS:

AF0SR-84-0337 CONTRACT NO.

2313 PROJECT NO.

TASK NO.

AFOSR TR-87-1781 MONITOR:

## UNCLASSIFIED REPORT

sounds including, but not limited to, those with temporal and spectral properties approximating speech. Experiments used criterion-controlled psychophysical methods in which listeners were trained until approaching asymptotic performance in various discrimination and identification tasks. Advances were made in the following areas: (A) the spectral and temporal range of selective auditory attention; (b) the time course of auditory perceptual learning: (c) informational limits on pattern discrimination; (d) listeners' abilities to learn to attend to multi-tone targets within longer patterns; (e) individual differences in auditory sensitivity, and (f) the perception of spectrally complex sound, including speech and non-speech sounds. series of experiments on the discrimination and identification of complex auditory patterns. The general purpose of this work is to determine the limits of human listeners' abilities to extract information from complex This project continued and extended a 3

SCRIPTORS: (U) \*AUDITORY SIGNALS, \*PATTERN RECOGNITION, \*AUDITORY PERCEPTION, DISCRIMINATION, LEARNING, LIMITATIONS, PATTERNS, SOUND, SPECTRA, SPECH, TARGETS, PSYCHOPHYSIOLOGY, LEARNING, SOUND ANALYZERS, SPECH DESCRIPTORS: RECOGNITION

WUAF0SR2313AB, PEB1102F 3 DENTIFIERS:

AD-A190 218

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI 128

AD-A190 216 20/14 12/1 IGWA STATE UNIV AMES (U) On Least-Squares Approximations to Compressible Flow Problems,

86

PERSONAL AUTHORS: Chen, Tsu-Fen

CONTRACT ND. AFOSR-84-0252

PROJECT ND. 2304

TASK NO. A4

MONITOR: AFDSR TR-87-1870

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Numerical Methods for Partial Differential Equations, v2 p207-228 1986.

ABSTRACT: (U) A direct finite-element method for computing solutions of compressible potential flow problems is presented. An analysis of least-squares approximation is given, including optimal order estimates for piecewise polynomial approximation spaces. The model problem considered is that of potential flow past a cylinder. Numerical results for the model problem are given for a shock free subsonic case.

DESCRIPTORS: (U) \*COMPRESSIBLE FLOW,
APPROXIMATION(MATHEMATICS), ESTIMATES, FINITE ELEMENT
ANALYSIS, LEAST SQUARES METHOD, NUMERICAL ANALYSIS,
OPTIMIZATION, POLYNOMIALS, POTENTIAL FLOW, CYLINDRICAL
BODIES, ORDER STATISTICS, REPRINTS, SUBSONIC FLOW.

IDENTIFIERS: (U) MUAFOSR2304A4, PEB1102F.

AD-A190 214 12/4

1/41

OHIO STATE UNIV COLUMBUS

(U) Asymptotic Blas of the Product Limit Estimator under Dependent Competing Risks.

DESCRIPTIVE NOTE: Journal article 1 Oct 85-31 Oct 86,

733

PERSONAL AUTHORS: Klain, John P.; Mosschberger, M. L.

CONTRACT NO. AFOSR-82-0307

PROJECT NO. 2304

TASK NO. A5

MONITOR: AFOSR

TR-87-1850

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Lapqr Transactions, v8 n1 p1-7 1984.

ABSTRACT: (U) A common assumption made in analyzing competing risk experiments is that the risks are stochastically independently. Under that assumption the product limit estimator is a consistent estimator of the marginal survival function. We show that when the risks are not independent the product limit estimator convarges, with probability one, to a survival function which may not be the same as the marginal survival function of interest. Keywords: Reprints.

DESCPIPTORS: (U) \*ESTIMATES, \*RISK, \*BIAS, CONSISTENCY, LIMITATIONS, REPRINTS, SURVIVAL(GENERAL), CONVERGENCE.

IDENTIFIERS: (U) PEB1102F, WUAFOSR2304AB.

SEARCH CONTROL NO. EV112B DIIC REPORT BIBLIOGRAPHY

9/1 AD-A190 213 TEXAS UNIV AT AUSTIN MICROWAVE LAB

(U) Monolithic Phase Shifter Study

Annual technical rept. Nov 86-Oct 87, DESCRIPTIVE NOTE:

906 **MOV** 87 Neikirk, D. P.; Itoh, T. PERSONAL AUTHORS:

MM-87-P-10 REPORT NO.

AF0SR-86-0036 CONTRACT NO.

2305 PROJECT NO.

ប TASK NO.

AFOSR MONITOR:

TR-87-1739

## UNCLASSIFIED REPORT

monolithic coplanar waveguide (CPW) phase shifter using both optical and Schottky-contact control techniques has been performed. Simulation work on a periodically illuminated structure has been completed, showing that some improvement in performance may be possible, although with a reduction in frequency bandwidth. CPW transmission lines have been fabricated on semi-insulating GaAs, on heavily doped epi GaAs, and on an AiGaAs/GaAs heterostructure, and initial electrical characterization has been performed. Optically controlled phase shift has been obtained with the heterostructure device, and Schottky-bias controlled behavior has been seen with the Modeling and preliminary testing of a €

DESCRIPTORS: (U) \*MONOLITHIC STRUCTURES(ELECTRONICS), \*PHASE SHIFT CIRCUITS, BANDWIDTH, CONTROL, FREQUENCY, ILLUMINATION, METHUDDLOGY, OPTICS, SIMULATION.

PEB1102F, WUAFUSR230501 Ê IDENTIFIERS:

14/5 17/11 AD-A190 210

12/9

SRI INTERNATIONAL MENLO PARK CA

Electromagnetic Sansor Arrays for Nondestructive Evaluation and Robot Control. 3

Final rept. (Annual) 1 Sep 86-31 Aug 87, DESCRIPTIVE NOTE:

OCT 87

PERSONAL AUTHORS: Bahr, A. J.; Rosengreen, A.

F49620-84-K-0011 CONTRACT NO.

2308 PROJECT NO.

S S TASK NO.

TR-87-1752 AFOSR MONITOR:

## UNCLASSIFIED REPORT

to develop the theoretical models, design methodology, and technology needed for optimally applying near field electromagnetic sensor arrays to nondestructive electromagnetic sensor arrays to nondestructive evaluation (NDE) and robot control. This program was a collaborative effort by SRI International and Stanford University. This report summerizes SRI's contribution to the program's third-year research activities. SRI's work on this study has shown that small printed circuit single turn loops exhibit good sensitivity when used as sensors. This technology allows ready fabrication of high resolution arrays. By addressing different elements in the array and suitably processing the resulting signals, different sensing functions can be resulting signals, array. In particular, SRI has demonstrated the use of such arrays for edge tracking and ranging (proximity sensing). Keywords: Sensor, Arrays, Nondestructive The objective of this research program was evaluation, Robotics, Electromagnetic, Imaging, Edge tracking. ABSTRACT:

SCRIPTORS: (U) \*ARRAYS, \*DETECTORS, \*WODELS, \*NUMBESTRUCTIVE TESTING, \*ROBOTICS, \*TRACKING, CONTROL EDGES, ELECTROMAGNETIC RADIATION, HIGH RESOLUTION, PRINTED CIRCUITS, ROBOTS, THEORY. DESCRIPTORS:

LPN-SRI-7711, PEB1102F, WUAFUSR2308A3 Ξ IDENTIFIERS:

AD-A 190 210

AD-A190 213

272

SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLYOGRAPHY

20/3 CALIFORNIA UNIV IRVINE DEPT OF PHYSICS 20/8 ND-A190 207

(U) High Power, High Frequency Radiation from Beam-Plasma Interactions.

Annual rept. 15 Jun 82-14 Jun 87, DESCRIPTIVE NOTE:

**JUN 87** 

Benford, Gragory PERSONAL AUTHORS:

AF0SR-82-0233 CONTRACT NO.

2301 PROJECT NO.

TASK NO.

AFOSR TR-87-1829 MONITOR:

UNCLASSIFIED REPORT

anisotropy of microwave emission from beam plasma systems highly turbulent plasma environment, Experimental optical studies have been carried out to quantify the distribution function for electrical fields less than 10 kV/cm. Preliminary studies have been conducted of the probability distribution of the electric field in a A theory has been developed for the Keywords: Experiment, Turbulence, Electron beams. € MBSTRACT:

SCRIPTORS: (U) \*ELECTRON BEAMS, \*PLASMAS(PHYSICS), BEAMS(RADIATION), DISTRIBUTION FUNCTIONS, ELECTRIC FIELDS, EMISSION, EXPERIMENTAL DATA, HIGH FREQUENCY, HIGH POWER, INTERACTIONS, MICROMAVES, RADIATION, TURBULENCE, PROBABILITY DISTRIBUTION FUNCTIONS, MAXWELLS EQUATIONS, HAMILTONIAN FUNCTIONS, RELATIVITY THEORY. DESCRIPTORS:

Debye length, PE61102F, WUAFOSR2301A8. € COENTIFIERS:

AD-A190 206

RESEARCH TRIANGLE PARK NC RESEARCH TRIANGLE INST (U) Study of Mean Free Path Effects on Growth of Ultrafine Metallic Aerosols.

Final rept. Jul 88-Sep 87, DESCRIPTIVE NOTE:

98 NOV 87 Lawless, Philip A. PERSONAL AUTHORS:

F49620-84-C-0017 CONTRACT NO.

2306 PROJECT NO.

3 TASK NO. AF0SR TR-87-1740 MONITOR:

UNCLASSIFIED REPORT

a study of metallic aerosol growth under reduced pressure conditions. The aersol produced is very complex in shape, and the use of fractal descriptors was investigated. The report details the kind of fractal analysis used. It particle shapes, some of the pressure effects on formation of metallic aerosols of different compositions and extrapolations of the growth conditions to lower This is the final report of activities on utility of fractal analysis for investigating irregular shows that the particles have fractal characteristics that describes stages of growth and that the pressure under which the particles are grown does influence the growth structure. At very low pressures, the particles fail to form because of chamber size limitations. The conclusions reached in the report show some of the 3 pressures. ABSTRACT:

DESCRIPTORS: (U) \*AEROSOLS, \*GROWTH(GENERAL), \*METAL VAPORS, \*ATMOSPHERIC PHYSICS, CHAMBERS, ENVIRONMENTS, EXTRAPOLATION, LIMITATIONS, LOW PRESSURE, MEAN FREE PATH, METALS, PARTICLES, PRESSURE, REDUCTION, SHAPE, SIZES(DIMENSIONS), ULTRAFINES, EXOSPHERE

PEB1102F, WUAFOSR2308C4 Ξ DENTIFIERS:

AD-A190 207

AD-A190 208

**EVI 12B** 

UNCLASSIFIED

273 PAGE

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AD-A190 201

12/4

UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES DEPT OF

(U) Approximation Methods for the Identification and Control of Distributed Parameter Systems. **MATHEMATICS** 

DESCRIPTIVE NOTE: Final technical rept. 1 Oct 84-30 Sep

Final rept. 15 Jan 82-29 Sep 85,

(U) Memory-Based Expert Systems.

DESCRIPTIVE NOTE:

**S** 83

YALE UNIV NEW HAVEN COM

12/5

AD-A190 203

NOV 87

F48620-82-K-0010

CONTRACT NO.

2304

PROJECT NO.

ž

PERSONAL AUTHORS: Schank, R.

Rosen, I. G. PERSONAL AUTHORS:

AF0SR-84-0393 CONTRACT NO.

2304 PROJECT NO.

TASK NO.

TR-87-1980 AFOSR MONITOR:

UNCLASSIFIED REPORT

AF0SR TR-87-1745

MONITOR: TASK NO.

## UNCLASSIFIED REPORT

ABSTRACT: (U) Efforts to develop computational mathods for the identification and optimal control of linear and nonlinear systems governed by distributed parameter systems are reported on. Specifically, approximation methods for determining Optimal LOG compensators (feedback control and estimator gains) and functional parameters in linear and nonlinear partial differential equations and hereditary systems were developed, analyzed and tested. The study included theoretical, experimental and numerical components. Covergence theories for spline-based and modal finite element schemes were established and extensive numerical studies on both conventional parameter estimation scheme was tested using experimental (serial) and vector supercomputers were carried out. A experiment designed to test control algorithms for the appendages, and other projects involving the identification of flexible structures based upon large angle sleving of spacecraft with flexible data taken from the RPL structure, a laboratory experimental data were initiated ABSTRACT:

SCRIPTORS: (U) \*CONTROL SYSTEMS, \*SYSTEMS ANALYSIS, ALGORITHMS, ANGLES, APPENDAGES, CONTROL, DISTRIBUTION, ESTIMATES, EXPERIMENTAL DATA, FEEDBACK, FINITE ELEMENT

istract: (U) There are 3 major areas of accomplishments in recent AFOSR sponsored AI research at Yale. While case-based reasoning is simple in concept, there are of course many subtle and difficult design issues that have to be resolved to make it work. One major achievement in the past two years at Yale has been the development of an explicit structure for the case-based reasoning process. knowledge bases (represented by the ovais) are task specific. The JUDGE program models the subjective assessment task of judicial sentencing. That is, given a description of an event, such as a fight between two project as well as from other projects such as CHEF (Hammond 1986) and CDACH (Collins forthcoming). The flow of control in the process (represented by the arrows and as shown in the slide containing the flowchart entitled 'Case-Based Reasoning'. This process description summarizes results from the JUDGE (Bain 1986) AFOSR people that ended in a death or serious injury, where boxes) is task-independent, while the particular someone has been convicted of a criminal act. ABSTRACT:

SCRIPTORS: (U) \*COMPUTER PROGRAMS, CONTROL, DEATH, FLOW, FLOW CHARTING, MODELS, WOUNDS AND INJURIES, ARTIFICIAL INTELLIGENCE. DESCRIPTORS:

REWILLERS: (U) \*Expert systems, JUDGE computer program, PEB1102F, WUAFOSR2304K1. IDENTIFIERS:

AD-A190 203

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AD-A190 201

274

# SEARCH CONTROL NO. EVI12B DTIC REPORT BIBLIOGRAPHY

AD-A190 197

CONTINUED AD-A190 201

20/11 13/13

ANALYSIS, FLEXIBLE STRUCTURES, LABORATORY TESTS, NONLINEAR SYSTEMS, NAMERICAL ANALYSIS, NAMERICAL METHODS AND PROCEDURES, OPTIMIZATION, PARAMETERS, SLEWING, SPACECRAFT, SUPERCOMPUTENS, VECTOR ANALYSIS, PARTIAL DIFFERENTIAL EQUATIONS, LINEAR DIFFERENTIAL EQUATIONS.

UNIVERSITY PARK DEPT OF PENNSYLVANIA STATE UNIV MATHEMATICS

> PEB1102F, WJAFUSR2304A1. € IDENTIFIERS:

Stabilization and Control Problems in Structural Dynamics. 3

Final rept. 1 Sep 85-31 Aug 86,

DESCRIPTIVE NOTE:

SEP 87

Chen, Goong PERSONAL AUTHORS:

AF0SR-85-0253 CONTRACT NO.

2304 PROJECT NO.

7 TASK NO.

AFOSR TR-87-1799 MONITOR:

## UNCLASSIFIED REPORT

structures. In a series of papers, we have studied second order dynamic structures modelling vibrating strings and cables, and fourth order dynamic structures modelling vibrating beams. We are able to classify all linear dissipative joints into types. Dr. H.H. West of the Civil Engineering Department of the Pennsylvania State University has collaborated with us and completed mechanical designs for all of them. Numerical and experimental verification have also been carried out. Dr. Chen's Ph.D. student M.P. Coleman is now using the Cyber 205 supercomputer to compute eigenfrequencies of a damped plate. Experiments were conducted at the MIPAC Facility of the conducted at the MIPAC Facility. STRACT: (U) The most significant research progress and accomplishment in our project is on the modelling, analysis and designs of stabilizing joints for coupled of the University of Wisconsin in collaboration with Dr. D.L. Russell.

SCRIPTORS: (U) \*DYNAMICS, \*STRUCTURAL PROPERTIES, CIVIL ENGINEERING, COUPLING(INTERACTION), FREQUENCY, JOINTS, NUMERICAL ANALYSIS, OSCILLATION, STABILIZATION, STRUCTURES, VIBRATION, BEAMS(STRUCTURAL), SPACECRAFT, ANTENNA MASTS, COMPUTER AIDED DIAGNOSIS. DESCRIPTORS:

PEB1102F, WUAFOSR2304A1 E DENTIFIERS:

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI128

AD-A180 196 9/5 20/12 AD-A180
MARYLAND UNIV COLLEGE PARK DEPT OF ELECTRICAL BROWNERING SYSTI

(U) Repetitive Opening Switches Using Optically Activated Semiconductors.

DESCRIPTIVE NOTE: Final technical rept. 1 Sep 84-31 Aug

67,

OCT 87 58P

PERSONAL AUTHORS: Lee, Chi H.; Rhee, Moon-Jhong

CONTRACT NO. AFOSR-84-0359

PROJECT NO. 2301

TASK ND. A7

MONITOR: AFOSR TR-87-1995

## UNCLASSIFIED REPORT

BSTRACT: (U) This is the final technical report for a research program to study repetitive opening switches using optically activated semiconductors. This program was funded by the Air Force Office of Scientific Research for the period September 1, 1984 to August 31, 1987 under Grant No. AFOSR-84-0359. The goal of this research was to study opening switch characteristics of various semiconductors in conjunction with inductive energy storage systems.

DESCRIPTORS: (U) \*ENERGY STORAGE, \*OPENING(PROCESS), \*SEMICONDUCTORS, \*SWITCHES, INDUCED ENVIRONMENTS.

IDENTIFIERS: (U) PEB1102F, WUAFOSR2301A7

AD-A190 194 12/3

2/3 5/1

BROWN UNIV PROVIDENCE RI LEFSCHETZ CENTER FOR DYNAMICAL SYSTEMS

(U) Diffusion Approximations and Nearly Optimal Maintenance Policies for System Breakdown and Repair Problems,

JUL 87

PERSONAL AUTHORS: Kushmer, Harold J.

REPORT NO. LCDS/CCS-87-31

CONTRACT NO. AFOSR-85-0315

PROJECT NO. 2304

TASK NO. A1

MONITOR: AFOSR TR-87-1991

## UNCLASSIFIED REPORT

deterioration and maintenance when there are only small statistical differences in the quality (or time required) of each produced item when the system is in the different states of deterioration, but where those marginal differences are economically important. This is somewhat analogous to the situation in the modelling of queues in heavy traffic, where the main effects which are dealt with might also be considered to be 'marginal' ones. In our cases, the production of each item takes a random length of time and the deterioration during any production or sampling period can have a fairly general (and state dependent) statistical relation with this time and with the quality of the production. Due to this generality, there are several continuous parameter interpolations (of the sequence of conditional probabilities of the system states, given the observed data) which are appropriate for purposes of the weak convergence, each with its own advantages. (One can work with the 'natural time scales' of the deterioration process, or with that of the sampling process, or with something in between). The diffusion process limit is obtained when the random sequences (time, quality) are appropriately correlated. The limit process is of the

AD-A190

AD-A190 196

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PAGE 276

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIDGRAPHY

AD-A190 193

CONTINUED AD-A190 194 form of a filtering problem for white noise corrupted observations of a function of a Markov chain, but the limit problem is somewhat non-standard since the effective noise covariance and the signal part of the effective observation might depend on the current conditional probability, due to the nature of the 'scaling'. ESCRIPTORS: (U) \*MAINTENANCE MANAGEMENT, \*STATISTICAL ANALYSIS, APPROXIMATION(MATHEMATICS), COVARIANCE, DETERIORATION, DIFFUSION, FILTEAS, MAINTENANCE, MARKOV PROCESSES, NOISE, OPTIMIZATION, POLICIES, PRODUCTION, QUALITY, REPAIR, SAMPLING, SCALE, SEQUENCES, TIME, WEAK CONVERGENCE, MITTE NOISE. DESCRIPTORS:

PEB1102F, WUAFOSR2304A1 Ê IDENTIFIERS:

20/12

MASSACHUSETTS INST OF TECH CAMBRIDGE

(U) Ion Beam Enhanced Grain Growth in Thin Films,

110

87

Atwater, Harry A.; Thompson, Carl V.; PERSONAL AUTHORS: Smith, Henry 1.

AF0SR-85-0154 CONTRACT NO.

2308 PROJECT NO.

82 TASK NO. MONITOR:

TR-87-1875 AFOSR

### UNCLASSIFIED REPORT

Pub. in Mat. Res. Soc. Symp. Proc., SUPPLEMENTARY NOTE: v74 p499-504 1987.

growth rate for a given beam-generated defect concentration near the boundary is approximately equal to dependence. We propose that defects which are generated by the ion beam at or near the grain boundary are responsible for the boundary mobility enhancement. Films of Ge deposited under different conditions, either also demonstrated using Xe+, Kr+, and Ar+ ions. The variation in growth enhancement with projectile ion mass STRACT: (U) Ion beam enhanced grain growth has been investigated in thin films of germanium. Grain boundary mobilities are greatly enhanced over their thermal equilibrium values and exhibit a very weak temperature. similar normal grain growth unhancement when implanted with 50 keV Get. Beam-enhanced grain growth in Ge was formula and Monte Carlo simulation of ion transport in is in good agreement with the enhanced Frenkel defect population calculated using a modified Kinchin-Pease thin films. Calculations based on experiments suggest that there is approximately one atomic jump across th unsupported or on thermally exidized silicon exhibit grain boundary per defect generated. Also, the grain the expected growth rate for the same defect concentration if thermally generated. ABSTRACT:

\*GERMANIUM, \*GRAIN GROWTH 3 DESCRIPTORS:

AD-A190 193

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A190 193 \*SEMICONDUCTING FILMS, BOUNDARIES, GRAIN BOUNDARIES, GROWTH(GENERAL), HEAT, ION BEAMS, ION EXCHANGE, LOW STRENGTH, MASS, MOBILITY, WONTE CARLO METHOD, OPTIMIZATION, OXIDATION, PROJECTILES, RATES, SILICON, SIMULATION, TEMPERATURE, THERMAL STABILITY, THIN FILMS, REPRINTS, XENDN, KRYPTON, ARGON.

Frenkel defects, Kinchin pease formula, PE61102F, WUAFOSR2306B2. E IDENTIFIERS:

<u>~</u> AD-A190 169

CARNEGIE-MELLON UNIV PITTSBURGH PA DEPT OF ELECTRICAL AND COMPUTER ENGINEERIN G

High Density Ion Implanted Contiguous Disk Bubble Technology. 3

Annual scientific rept. no. 1, 30 Sep DESCRIPTIVE NOTE: 88-29 Sep 87,

**267P** 87 S Kryder, M. H.; Greve, D. W.; Quzman, A.; PERSONAL AUTHORS: Kry.

AF0SR-84-0341 CONTRACT NO.

PROJECT NO.

ວ TASK NO.

TR-87-2044 AFOSR MONITOR:

## UNCLASSIFIED REPORT

than presently manufactured bubble devices. We succeeded in several regards. Noteworthy accomplishments include demonstration of bubble propagation in devices having 4 sq micron bit cells and exhibiting operating margins equal to those of today's manufactured devices. These devices were demonstrated to operate from 0 C to 120 C, the limits of our present testing capabilities. A major factor in this success was our development of new epitaxial garnet materials which exhibited isotropic magnetostrictive properties -- a feature previously not obtained. In addition to the work on bubble propagation we made significant progress on demonstrating a fully operational contiguous disk chip, complete with bubble generators, transfer gates and stretcher/detectors. All good overlapping margins and a complete chip has been designed and fabricated. We are in the process of testing state-of-the-art in Several areas of magnetic bubble technology. The main thrust of our research has been to advance ion implanted contiguous disk devices because these devices offer order of magnitude higher bit density During the past year we have advanced the

# SEARCH CONTROL NO. EVI 12B DIIC REPORT BIBLIOGRAPHY

12/1 AD-A190 149

CONTINUED AD-A190 189 MASSACHUSETTS INST OF TECH CAMBRIDGE

\*SCRIPTORS: (U) \*BUBBLE MEMORIES, \*DETECTORS, \*DISKS, \*EPITAXIAL GROWTH, \*GENERATORS, \*IONS, \*MAGNETIC FIELDS, \*MAGNETOSTRICTION, \*PROPAGATION, BUBBLES, CHIPS(ELECTRONICS), DEMONSTRATIONS, GARNET, GATES(CIRCUITS), HIGH DENSITY, ISOTROPISM, STRETCHERS, GATES(CIRCUITS), HIGH DENSITY, ISOTROPISM, STRETCHERS, TRANSFER.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2305C1.

Final rept. 1 Sep 85-31 Aug 86, DESCRIPTIVE NOTE:

(U) Research on Algebraic Manipulation

8 APR 87

PERSONAL AUTHORS:

AFOSR-85-0264 CONTRACT NO.

2304 PROJECT NO.

**A** TASK NO. AF0SR TR-87-2039 MONITOR:

## UNCLASSIFIED REPORT

ISTRACT: (U) The focus of this research was algebraic manipulation or symbolic computation as in MACSYMA. The dilogarithm function was studied to obtain methods for the integration of dilogs in closed form. The work points the way for a generalization of the concept of closed form solutions.

DESCRIPTORS: (U) \*LOGARITHM FUNCTIONS, COMPUTATIONS, SYMBOLS, ALGEBRA, NUMERICAL INTEGRATION, IDENTITIES.

\*Dilogarithm functions, PEB1102F, IDENTIFIERS: (U) WUAFOSR2304A7.

# SEARCH CONTROL NO. EVI128 DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A190 138

20/4 AD-A190 136

ARIZONA UNIV TUCSON

(U) Experimental Investigation of a Spanwise Forced Mixing Layer.

streamwise and sparwise instabilities. Forcing is applied by a sparwise line of discrete surface film heaters flush mounted on the flow partition. This technique enables us to study nonlinear interactions between various modes of sparwise and streamwise instabilities. Keywords: Mixing

layer, Spanwise forcing, Coherent structures, Hotwires,

Schilleren.

Annual rept. 1 Jul 86-30 Jun 87 DESCRIPTIVE NOTE:

NOV 87

Glezer, A.; Wygnanski, I. J.; Balsa, T. PERSONAL AUTHORS:

AF0SR-88-0324 CONTRACT NO.

2307 PROJECT NO.

A2 TASK NO. AF0SR TR-87-1903 MONITOR:

UNCLASSIFIED REPORT

SCRIPTORS: (U) \*MIXING, \*VORTICES, COHERENCE, COUNTERROTATION, EVOLUTION (GENERAL), INTERACTIONS, LAVERS, LOW LEVEL, NONLINEAR SYSTEMS, ORIENTATION(DIRECTION), RANGE(DISTANCE), STABILITY, STRUCTURES, TRANSITIONS, HOT WIRE ANEMOMETERS, SCHLIEREN PHOTOGRAPHY, FLOW VISUALIZATION, THREE DIMENSIONAL FLOW, FLOW SEPARATION. DESCRIPTORS:

Mixing layers, PEG1102F, WUAFDSR2307A2. IDENTIFIERS: (U)

> The occurrence of three-dimensional motion induced by streamwise, counter-rotating vortex pairs superimposed on the primary spanwise vortices. While their appearance in the plane mixing layer has been established, their origin and their evolution with increasing streamwise distance remains and enigma. Stability considerations indicate that an instability in the spanwise direction may lead to the generation of streamwise vorticity. This suggests that the flow may be independently in the spanwise and streamwise directions. Our objective is to study the evolution of spanwise instability. Its role in the development of the plane mixing layer and possible interaction between the susceptible to low level spanwise periodic forcing allows the enhancement of individual instability modes and is an essential step towards understanding the evolution of the natural flow. Furthermore, application of forcing to the flow provides a powerful tool of considerable practical significance for the control of the downstream evolution. We have begun an experimental within a plane mixing layer results in a significant increase of the internal mixedness (mixing transition). The three-dimensional motion necessary for mixing is investigation of a plane mixing layer which is forced MBSTRACT:

AD-A190 136

AD-A190 138

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**EVI 12**F 280 PAGE

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLINGRAPHY

12/4 AD-A190 134

Multiobjective Hierarchical Decision Problems in C3, III. 3

UNIVERSITY OF SOUTHERN CALIFORNIA DOWNEY

DESCRIPTIVE NOTE: Final rept. 1 Jun 84-30 Jun 85,

**S8 N3** 

F49620-84-C-0072 CONTRACT NO.

2304 PROJECT NO.

Ş TASK NO. AFOSR TR-87-1797 MONITOR:

UNCLASSIFIED REPORT

under the support of this grant. The first one was the under the support of this grant. The first one was the study of control laws in the presence of many controllers, each one of which has his own objective and information, the decisions of each one influence the information and objectives of the others and where the controllers ignore several of the parameters involved in the description of the system equation and objectives. The second one concerns two more classical game problem: the optimal shooting policy on a target that tries to escape, and the optimal flashing policies of two opponents involved in a duel. A total of 8 publications, and two invited talks were prepared acknowledging support of this grant. ABSTRACT:

ESCRIPTORS: (U) , CONTROL THEORY, DECISION MAKING, EQUATIONS, GAME THEORY, POLICIES, ADAPTIVE CONTROL SYSTEMS, OPTIMIZATION, COMMAND AND CONTROL SYSTEMS. DESCRIPTORS:

C3(Command Control and Communications), PE61102F, WUAFOSR2304A5. IDENTIFIERS:

19/5 AD-A190 130

CALIFORNIA UNIV SAN DIEGO LA JOLLA

Research on Materials and Components for Opto-Electronic Signel Processing and Computing.

DESCRIPTIVE NOTE: Interim rept. 1 Dec 86-30 Nov 87,

SEP 87

PERSONAL AUTHORS: Chang, William S.; Nikki, Shigern; Van Eck, Timothy; Wieder, H. H.; Williams, Andrew

AF0SR-84-0389 CONTRACT NO.

2305 PROJECT NO.

= TASK NO. AF0SR TR-87-1880 MONITOR:

## UNCLASSIFIED REPORT

properties of strained multiple quantum-well structures properties of strained multiple quantum-well structures modulation applications. A new technique that will allow us to obtain large number of quantum well periods and large depth of modulation has been developed. Opticaloptical interaction of a modulator-detector diode pair made form such QW structure had been demonstrated. Optimization of QM structure design has been investigated. Keywords include: III-V Compound Semiconductors, Electro-Electro-absorption and electro-refraction absorption, Electro-refraction, Quantum Wells, Spatial Light Modulation. ABSTRACT: (U)

DESCRIPTORS: (U) \*ELECTROOPTICS, \*MODULATION, \*QUANTUM ELECTRONICS, \*SEMICONDUCTORS, \*SIGNAL PROCESSING, DEPTH, LIGHT, MATERIALS, OPTIMIZATION, QUANTUM THEORY, SPATIAL DISTRIBUTION.

MIAFDSR230581, PEB1102F. ĵ IDENTIFIERS:

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

AD-A190 117

MINNESOTA UNIV MINNEAPOLIS DEPT OF ELECTRICAL ENGINEERING Non-Euclidian Matrics and the Robust Stabilization of Systems with Parameter Uncertainty,

PERSONAL AUTHORS: Khargonekar, Pramod P.; Tannenbaum 

DAAG29-81-K-0136, \$AF0SR-85-0186 CONTRACT NO.

2304 PROJECT NO.

4 TASK NO.

MONITOR:

AFOSR TR-87-1993

## UNCLASSIFIED REPORT

Pub. in IEEE (Institute of Electrical and Electronics Engineers) Transactions on Automatic Control, vAC-30 n10 p1005-1013 Oct 85. SUPPLEMENTARY NOTE:

complex function theoretic point of view, certain kinds of robust synthasis problems. In particular, we use a certain kind of metric on the disk (the hyperbolic metric) which allows us to reduce the problem of robust stabilization of systems with many types of real and complex parameter variations to an easily solvable problem in non-Euclidian geometry. It is shown that several apparently different problems can be treated in a margin problem for multivariable plants is also given. Finally, we apply our methods to systems with real zero Abstract-This paper considers, from a unified general framework. A new result on the gain or pole variations. 3 UBSTRACT:

DESCRIPTORS: (U) \*CONTROL THEORY, GAIN, PARAMETERS, STABILIZATION SYSTEMS, SYNTHESIS, THEORY, VARIATIONS, REPRINTS, MULTIVARIATE ANALYSIS.

NENTIFIERS: (U) Hyperbolic metric, Robust procedures, Nevaniinna pick method, WUAFOSR2304A1, PE81102F. DENTIFIERS:

7/4 AD-A190 118 CALIFORNIA UNIV SANTA BARBARA DEPT OF CHEMISTRY

Photon Driven Charge Transfer Half-Collision: The Photodissociation of CO2.02+ Cluster Ions With Resolution of the O2 Product Vibrational States, 3

SEP 87 Kim. Hyun-Sook; Kuo, Chau-Hong; Bowers, PERSONAL AUTHORS: Michael T.

AF0SR-88-0268

CONTRACT NO.

6 TASK NO.

2303

PROJECT NO.

AFOSR MONI TOR:

TR-87-1996

UNCLASSIFIED REPORT

Pub. in Jnl. of Chemical Physics, v87 SUPPLEMENTARY NOTE: Pub. n5 p2667-2678, 1 Sep 87.

interesting, from a fundamental point of view, because it brings together the distinct but related phenomena of spectroscopy (photon absorption) and dynamics (subsequent dissociation). From a molecular dynamics point of view the dissociation process can be viewed as a half-collision, where the optical absorption process is used to prepare the complex for dissociation. The advantages of this method are first, control of the angular momentum and thus the impact parameter and, second, the collision geometry is defined by the structure of the complex that absorbs the photon. This process is intellectually related to both laser-induced charge exchange and states of reactions. Both of these areas of research are currently of great interest. In this manuscript we are concerned with charge transfer half-collisions. The process is schematically represented in Fig. 1. A loosely bound (A.BC+) complex absorbs a photon and undergoes intramolecular charge transfer to form (A+.BC). Carbon attempts to directly observe properties of transition The photodissociation process is dioxide, Oxygen. 3 ABSTRACT:

\*ABSORPTION, \*CARBON DIOXIDE, \*OXYGEN 3 DESCRIPTORS:

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A190 118 \*PHOTODISSOCIATION, \*PHOTONS, \*TRANSITIONS, ANGULAR MOMENTUM, CHARGE TRANSFER, COLLISIONS, DISSOCIATION, DYNAMICS, GEOMETRY, IMPACT, LASERS, MOLECULAR PROPERTIES, OPTICAL PROPERTIES, SPECTROSCOPY, REPRINTS.

PEB1102F, WUAFUSR2303B1. IDENTIFIERS: (U)

14/2 AD-A190 115

STATE UNIV OF NEW YORK AT ALBANY RESEARCH FOUNDATION

(U) Enhancement of Data Acquisition and Numerical Computation Capabilities for Unsteady Fluid Dynamics.

DESCRIPTIVE NOTE: Final rept. 26 May 86-25 May 87,

OCT 87

4

George, William K. PERSONAL AUTHORS:

AF0SR-88-0209 CONTRACT NO.

2917 PROJECT NO.

4 TASK NO. AFOSR TR-87-1788 MONITOR:

## UNCLASSIFIED REPORT

STRACT: (U) A significant improvement in the data acquisition and numerical computation capabilities of the Turbulence Research Laboratory was achieved by: 1) the upgrading of the data acquisition system to a PDP 11/84, 2) the addition of a micro VAX work station, and 3) the upgrading of the central computing array processor. All facilities are linked with Ethernet thereby providing for very high speed data links from the laboratory to the VAX Cluster and Array Processor. Also, the facilities are linked by NYSERNET (59k baud) to the NSF supercomputer network. Keywords: Turbulence free shear flows; Unsteady heat transfer; Gas turbines; Hypersonic vehicles. ESCRIPTORS: (U) \*DATA ACQUISITION, \*DATA PROCESSING TERMINALS, \*PARALLEL PROCESSORS, CENTRAL PROCESSING UNITS, COMPUTATIONS, FLOW, GAS TURBINES, HYPERSONIC VEHICLES, LABORATORIES, MAMERICAL METHODS AND PROCEDURES, OPTIMIZATION, PROCESSING EQUIPMENT, RESEARCH FACILITIES, SHEAR PROPERTIES, TURBULENCE, UNSTEADY FLOW, COMPUTER COMMUNICATIONS, COMMUNICATIONS NETWORKS. DESCRIPTORS:

PDP-11/84 Computers, Nysernet networks, PEB1102F, WUAFOSR2817A1. IDENTIFIERS:

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

12/7 25/3 4D-A190 114

MASSACHUSETTS UNIV AMHERST

Final rept. 1 Aug 86-31 Jul 87, (U) Adaptive Neural Network Architecture. DESCRIPTIVE NOTE:

4 OCT 87

Barto, Andrew PERSONAL AUTHORS:

AF0SR-86-0260 CONTRACT NO.

2917 PROJECT NO.

¥ TASK NO. MONITOR:

AFOSR TR-87-1789

## UNCLASSIFIED REPORT

STRACT: (U) Sun microsystems computer equipment acquired through Grant AFOSR-88-0280 is being used for research directed toward developing learning methods and architectures for artificial neural networks, or as well as the error backpropagation method, and various Reward-Penalty method and the Adaptive Critic Algorithm, connectionist networks. The equipment is being used to variety of learning methods, including the Associative simulate artificial neural networks implementing a combinations of these learning methods ABSTRACT:

SCRIPTORS: (U) \*NEURAL NETS, ADAPTIVE SYSTEMS, ALGORITHMS, LEARNING, COMPUTER ARCHITECTURE, COMPLAICATIONS NETWORKS, COMPUTER COMMUNICATIONS, RESEARCH MANAGEMENT. DESCRIPTORS:

PE61102F, WUAFOSR2917A4 IDENTIFIERS: (U)

1/4 AD-A190 113

20/8

COLORADO UNIV AT BOULDER

(U) Chromatographic and Mass Spectrometric Separation and Analysis. DESCRIPTIVE NOTE: Final scientific rept. 1 Apr 84-30 Jun

8 DEC 87

ij Stevers, R. E.; Barkley, R. PERSONAL AUTHORS:

AF0SR-84-0093 CONTRACT NO.

2303 PROJECT NO.

¥ TASK NO. AFOSR TR-87-1776 MONITOR:

## UNCLASSIFIED REPORT

magnetic resonance spectrometry. Tandem mass spectrometry has been investigated as a new means of characterize various metal chelates. Significant differences have been observed for fragment lons produced by collisionally activated dissociation compared to electron impact ionization. Chromium chelates of a beta-diketone have shown exceptional stability in chromatographic systems, yielding new procedures for separating various chromium species. Experiments with a supercritical fluid chromatograph have indicated the potential to use the device with selective chromatographic detectors and for separations that are difficult to effect by gas chromatography. Keywords: Selective sorbents, chromatographic phases, metal chelates NAM shift reagents, mass spectrometry, tandem mass spectrometry, SSTRACT: (U) A final scientific report is given for research in the areas of chromatographic separations and mass spectrometry. A new porous polymer containing cobalt has been synthesized and characterized. It has been found to bind molecular oxygen reversibly. Additional characterization has been made of a symmetrical multidendate ligand, when chelated with a suitable metal ion, potentially may be a new shift reagent for nuclear ABSTRACT:

AD-A190 113

AD-A190 114

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SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A190 113

4/0 AD-A190 112

> \*\*SCRIPTORS: (U) \*\*CHROMATOGRAPHS, \*\*MASS SPECTROMETRY, \*\*NUCLEAR MAGNETIC RESCNANCE, \*\*POLYMERS, ACTIVATION, CHELATE COMPOUNDS, CHEMICAL AGENTS, CHROMATOGRAPHIC ANALYSIS, CHROMATOGRAPHY, CHROMIUM, DETECTORS, DISSOCIATION, ELECTRON IMPACT SPECTRA, IONIZATION, MOLECULAR PROPERTIES, POROUS MATERIALS, SPECTROMETRY. DESCRIPTORS:

WISCONSIN UNIV-MILWAUKEE DEPT OF PSYCHOLOGY

(U) Mechanisms Mediating the Perception of Complex Acoustic Patterns.

Annual progress rept. 1 Aug 86-30 Jul DESCRIPTIVE NOTE:

87 AUG

\*Tandem Mass Spectrometry, PE61102F,

IDENTIFIERS: (U) WUAFOSR2303A1.

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Warren, Richard M. PERSONAL AUTHORS:

AF0SR-85-0260 CONTRACT NO.

2313 PROJECT NO.

FASK NO.

AFOSR TR-87-1430 MONITCR:

#### MCLASSIFIED REPORT

acoustic repetition for long-duration complex sounds have been completed. 1) Repetition of 'frozen' Gaussian noise can be detected for infratonal repetition frequencies from 1 Hz through 20 Hz (repetition frequencies above 20 Hz are tonal). Infratonal repetition might be perceived either through the detection of the reoccurrence of singularities within the acoustic pattern. This investigation indicated that a holistic recognition of the entire pattern. This investigation indicated that a holistic recognition of the complex sound is normally responsible for detection of periodicity. 2) Illusory continuity of interrupted tones (pulsation thresholds) have been used to study peripheral auditory mechanisms. The investigators found that illusory continuity also occurs in the infratonal range, requiring revision of the theories of basilar membrane mechanics based on the pulsation threshold paradigm. 3) The investigators demonstrated that 'frozen' noises repeated at infratonal frequencies at one encounted that the other early are detected by some listeners. receives the signal. Ear advantages of this nature have not been observed with other types of complex sounds, and Three studies dealing with perception of this finding has some interesting implications for with much greater clarity than when the other ear auditory theory. Keywords: Auditory perception; 3

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A190 112

6/15 AD-A190 111

VIENNA

Infrasonic radiation.

DESTERREICHISCHES FORSCHANDSZENTRAM SEIBERSDORF G M B H 8/8

DESCRIPTORS: (U) \*AUDITORY PERCEPTION, ACOUSTICS, DETECTION, EAR, FREQUENCY, HEARING, INFRASONIC RADIATION, LONG RANGE(TIME), PATTERNS, PULSES, REPETITION RATE, SOUND, THEORY, THRESHOLD EFFECTS, HEARING, SOUND ANALYZERS, AUDITORY SIGNALS.

(U) Animal Studies in the Mode of Action of Agents, That Are Antitransformers in Cell Cultures.

Final rept. Jun 84-Aug 87, DESCRIPTIVE NOTE:

1146 OCT 87

Infratonal frequencies, PE61102F

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WUAFOSR2313AB IDENTIFIERS:

PERSONAL AUTHORS: Altmann, Hans

AF05R-84-390 CONTRACT NO.

2312

PROJECT NO.

Ş TASK NO. MONITOR:

AFOSR TR-87-1909

#### UNCLASSIFIED REPORT

studies on the mode of action of the antitransformer DADH on short and long term experiments are the following: Combined treatment of DADH and gamma-irradiation generated a decreased incidence of malignant lymphoma compared to gamma-irradiation alone. DADH itself shows some carcinogenic properties. In short term experiments DADH has an immunoprotective effect with respect to gammaoversedimentation phenomena rather than DNA breaks during short and long term experiments, A certain correlation between basic UDS in spleen cells and the occurrance of lymphomas exists. Basic UDS was highest in the combined (gamma + DADH) group. But also after a single irradiation dose of 1 Gy basic UDS was elevated during the whole life time. Poly(ADP-ribose)-polymerase activity parallels athe poly(ADP-ribose) content in spleen and liver cells at the end of the life span of CS7 bl mice. irradiation: a. earlier reconstitution of lymphocyte subsets, b. increase in natural killer cell activity. Higher poly(ADP-ribose)-polymerase activity to a certain extent seems to control replicative DNA synthesis and specific DNA amplification determined by double minutes. Spleen cells with loss of DNArepair increased remarkably with age. At the same time lymphoma incidence is increasing. Nucleotide sedimentation studies showed an The ost important results of the animal ABSTRACT: (U)

AD-A190 111

DIIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVI12B

AD-A190 111 CONTINUED

DESCRIPTORS: (U) \*LYWPHOMAS, \*CHEMOTHERAPY, \*CHEMOTHERAPEUTIC AGENTS, AMPLIFICATION, BIOSYNTHESIS, CANCER, CARCINOGENS, CELLS(BIOLOGY), CULTURES(BIOLOGY), DEOXYRIBONUCLEIC ACIDS, IRRADIATION, LIFE SPAN(BIOLOGY), LIVER, LYMPHOCYTES, MICE, NUCLEOTIDES, SEDIMENTATION, SPLEEN, TIME, GAMMA RAYS, RADIATION DOSAGE.

IDENTIFIERS: (U) killer cells(biology),
 \*Antiransformers(biology), DADH(Haxare/N-N-Discetyl-1-6-dismino), Ribose polymerases, PE61102f, WUAFOSR2312A5.

AD-A190 104 20/10 20

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF CHEMISTRY

(U) Square-Well Potential by an Algebraic Approach,

DEC 88 7

PERSONAL AUTHORS: Kais, S.; Levine, R. D.

CONTRACT NO. AFOSR-86-0011

PROJECT NO. 2303

DATTOB. AECED

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TASK NO.

MONITOR: AFOSR TR-87-1954

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Physical Review A, v34 n6 p4615-4620 Dec 86.

ABSTRACT: (U) This paper provides an algebraic approach to the celebrated quantum-mechanical problem of a particle in a box. There are two primary reasons for such a formulation. The first is that the potential and therefore the spectrum are quite anharmonic. Hence simpler algebraic techniques were the Hamiltonian is one of the group generators, which lead to, at best, a quasiharmonic spectrum, will just not work for this potential. Systematic methods are, in principle, available for handling anharmonic systems. Also, model algebraic Hamiltonians which are bilinear in the generators have recently been extensively employed in both nuclear and molecular physics. It is therefore of this benchmark problem.

DESCRIPTORS: (U) \*MOLECULAR STRUCTURE, \*NUCLEAR PHYSICS, \*QUANTUM THEORY, ALGEBRA, HAMILTONIAN FUNCTIONS, PARTICLES, REPRINTS, POTENTIAL THEORY, SCATTERING.

IDENTIFIERS: (U) Square well potential, Anharmonic potentials, PE61102F, WUAFOSR230383.

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A190 103

AD-A190 103

OPERATORS(MATHEMATICS), RATES, RELAXATION, SYMMETRY, TIME, VAPOR PHASES, VARIABLES, REPRINTS. MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF CHEMISTRY

On the Group-Theoretical Formulation for the Time Evolution of Stochastic Processes, Ê

PEG1102F, WUAFOSR2303B3

IDENTIFIERS: (U)

PERSONAL AUTHORS: Levine, R. D.; Wulfman, C.

AF0SR-86-0011 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

AFOSR TR-87-1863 MONITOR:

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

Pub. in Physica, v141A p489-508 1987.

processes is described using a one-parameter group with time as the parameter. The generator of the group is a first order differential operator. This generator determines the time rate of change of physical variables. If these variables are the probabilities of the different possible states of the system then their equation of motion is exactly equivalent to the master equation. However, the very same equation of motion is equally valid for other variables such as expectation values or, in general, functions of the probabilities. The introduction of an equation of motion which is linear in the generators of the group provides a very convenient algebraic tool. For example, constants of the motion and symmetries of dissipative processes can readily be discussed. For many physical situations, a smaller subgroup suffices to describe the time evolution. The formalism is illustrated for two models of energy relaxation by binary collisions in the gas phase. While the models are valid for complementary physical situations, they have a common (two generators) group The temporal evolution of stochastic ABSTRACT: (U) structure

SCRIPTORS: (U) \*STOCHASTIC PROCESSES, ALGEBRA, CONSTANTS, DIFFERENTIAL EQUATIONS, DISSIPATION, ENERGY, EQUATIONS OF MOTION, EVOLUTION(GENERAL), MOTION, DESCRIPTORS:

AD-A190 103

AD-A190 103

EVI 12B 208

SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIDGRAPHY

AD-A190 102

CAMBRIDGE DEPT OF MATERIALS MASSACHUSETTS INST OF TECH SCIENCE AND ENGINEERIN G (U) Crystallization Behavior of Sol-Gel Derived Glasses,

Zelinski, B. J.; Fabes, B. D.; Uhlmann, PERSONAL AUTHORS:

AF0SR-85-0026

CONTRACT NO.

PROJECT NO.

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TASK NO.

AFOSR MONITOR:

TR-87-1874

## UNCLASSIFIED REPORT

in Jul. of Non-Crystalline Solids, v82 p307-313 1986. **5** SUPPLEMENTARY NOTE:

by an all-alkovide route has been demonstrated. Amorphous gel-derived anorthite powders are shown to exhibit crystallization behavior similar to that of melt-derived The synthesis of cordierite and anorthite cordierite powders takes place by the formation of a transfent, metastable stuffed beta-quartz phase, which converts to cordierite at higher temperatures - similar to the sequence of phase development in melt-derived glasses which are close to cordierite in composition. glasses. Crystallization of amorphous gel-derived Ξ

SCRIPTORS: (U) \*GLASS, CRYSTALLIZATION, MINERALS, POWDERS, SYNTHESIS(CHEMISTRY), ALUMINUM, MAGNESIUM, CALCIUM, GELS, HEAT OF REACTION, X RAY DIFFRACTION, DESCRIPTORS: REPRINTS

DENTIFIERS: (U) Cordierite, Amorthite, Tetraelhyl Orthosilicate, PE61102F, WUAFOSR2303A3. IDENTIFIERS:

AD-A150 101

MASSACHUSETTS INST OF TECH CAMBRIDGE

(U) Basic Instability Mechanisms in Chemically Reacting Subsonic and Supersonic Flows.

Annual technical rept. 30 Sep 86-28 Sep DESCRIPTIVE NOTE:

OCT 87

PERSONAL AUTHORS:

AF0SR-83-0373 CONTRACT NO.

2308 PROJECT NO.

8 TASK NO.

TR-87-1889 AFOSR MONITOR:

## UNCLASSIFIED REPORT

interactions was examined by the use of simultaneous dualtangential-velocity fluctuations remained almost constant, velocity (in a direction normal to the flame brush) and temperature fluctuations within slowly drifting turbulent flame shapes, thicknesses, and propagation speeds. Unlike the RMS normal-velocity fluctuations which assumed thermocouple velocity and LDV-thermocouple measurements, which showed that the presence of the high-frequency implying that the flame-generated turbulence was in the normal direction. Furthermore, cross-correlation involving tangential components. Keywords: Turbulence, Combustion interactions, Instability mechanisms, Dist coefficients of simultaneous velocity and temperature fluctuations remained positive within the flame, with premixed V-flames was associated with changes in the values involving normal velocities higher than those The nature of turbulence-combustion maximum values within the reaction zone, the RMS turbulent flames

SCRIPTORS: (U) \*COMBUSTION, \*TURBULENCE, \*COMBUSTION STABILITY, \*FLAME PROPAGATION, COEFFICIENTS, CROSS CORRELATION, FLAMES, HIGH FREQUENCY, INTERACTIONS, SHAPE, STABILITY, SUBSONIC FLOW, SUPERSONIC FLOW, SYNCHRONISM, TANGENTS, TEMPERATURE, THICKNESS, VARIATIONS, VELOCITY,

AD-A190 102

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PAGE

STARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A190 101

11/2 AD-A190 100

OPTICAL DETECTORS, LASER VELOCIMETERS, DOPPLER EFFECT.

Turbulent combustion, PE61102F,

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IDENTIFIERS: (U WUAFOSR2308A2.

MASSACHUSETTS INST OF TECH CAMBRIDGE

(U) Fluoride Glasses from Sol Gels.

Final rept., DESCRIPTIVE NOTE:

5 88 SEP Uhlmern, D. R. PERSONAL AUTHORS:

AFOSR-85-0325 CONTRACT NO.

2303 PROJECT NO.

Ş TASK NO. AFOSR TR-87-1726 MONITOR:

## UNCLASSIFIED REPORT

Availability: Document partially illegible.

BSTRACT: (U) The use of sol-gel coatings to strengthen oxide glasses has been demonstrated for the case of fused silica. Increases in strength to as much as 2.2 times the strength of uncoated glass have been obtained. The strengthening does not throlve the annealing of surface microcracks, but rather the filling-in of such flaws. The strengthening does not depend on coating thickness over the range 2000-10000 Angstroms, but does depend significantly upon the state of hydrolysis of the substrate surface ABSTRACT:

DESCRIPTORS: (U) \*FLUORIDES, \*GLASS, ANNEALING, COATINGS, FUSED SILICA, GELS, HYDROLYSIS, MICROCRACKING, OXIDES, STRENGTH(GENERAL), SUBSTRATES, SYNTHESIS(CHEMISTRY), ZIRCONIUM, BARIUM, LANTHANAM, ALUMINUM, POTASSIUM, MICROSTRUCTURE, PHASE TRANSFORMATIONS.

JENTIFIERS: (U) \*Sol Gels, Zirconium isopiopoxide, PEB1102F, WUAFOSR2303A3. IDENTIFIERS:

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

11/2 AD-A190 099

MASSACHUSETTS INST OF TECH CAMBRIDGE

(U) Microstructure of Ceramics Derived from Organo-Metallic Polymers.

Final rept., DESCRIPTIVE NOTE:

**28P** MAR 86 PERSONAL AUTHORS: Uhlmann, D. R.

AF0SR-85-0026 CONTRACT NO.

2303 PROJECT NO.

Ę TASK NO. MONITOR:

AFOSR TR-87-1727

## UNCLASSIFIED REPORT

Organometallic Polymers. The former area of research was substantially completed during the present year; and future attention will be focused on the chemical and kinetic aspects of wet chemical processing of ceramic STRACT: (U) Work during the present period of the grant has been directed to two principal areas: Microstructure of Epoxy Resins; and Ceramics from materials. ABSTRACT:

DESCRIPTORS: (U) \*CERAMIC MATERIALS, \*MICROSTRUCTURE, CHEMICALS, EPOXY RESINS, ORGANOMETALLIC COMPOUNDS, POLYMERS, PROCESSING, KINETICS.

PEB1102F, WUAFOSR2303A3 3 IDENTIFIERS:

AD-A190 078

6/11

OHIO STATE UNIV COLUMBUS

A Comparison of Several Methods of Estimating the Survival Function When There Is Extreme Right Censoring. 3

Journal artical 1 Oct 85-31 Oct 86, DESCRIPTIVE NOTE:

MAR 85

PERSONAL AUTHORS: Moeschberger, M. L.; Klein, John P.

AF0SR-82-0307 CONTRACT NO.

2304 PROJECT NO.

å TASK NO. AFOSR TR-87-1957 MONITOR:

UNC. ASSIFIED REPORT

Pub. in Biometrics, v41 p253-259 Mar SUPPLEMENTARY NOTE:

right, the Kaplan-Meier product-limit estimator is known to be a biased estimator of the survival function. Several modifications of the Kaplan-Meier estimator are examined and compared with respect to bias and mean squared error. In human and animal survival studies, as well as in life-testing experiments in the physical sciences, one method of estimating the underlying survival distribution (or the reliability of a piece of When there is extreme consoring on ABSTRACT:

equipment) which has received widespread attention is the Kaplan-Weier product-limit estimator (Kaplan and Meier, 1958). For the situation in which the longest time an individual is in a study (or on test) is not a failure time, but rather a censored observation, it is well known statistical analysis (Lagakos, 1979). In particular, the Kaplan-Weier product-limit estimator is biased on the low side (Gros and Clark, 1975). In the case of many censored time, the bias tends to be worse. Estimated mean survival that there are many complex problems associated with any observations larger than the largest observed failure quantities dependent on knowledge of the tail of the time and selected percentiles, as well as other

AD-A190 078

AD-A190 099

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# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A190 078 survival function, will also exhibit such biases.

ESCRIPTORS: (U) \*STATISTICAL ANALYSIS, \*MATHEMATICAL \*SURVIVAL(GENERAL), \*SURVIVAL(PERSONNEL), \*MATHEMATICAL \*SURVIVAL(PERSONNEL), \*MATHEMATICAL \*SURVIVALS, BIAS, DISTRIBUTION, ESTIMATES, FAILURE, LIFE TESTS, MEAN, PHYSICAL SCIENCES, RELIABILITY DENSITY FUNCTIONS, STATISTICAL INFERENCE, RANK ORDER STATISTICS, PROBABILITY, CARCINOGENS, NEOPLASMS. DESCRIPTORS:

Censoring, Kaplan-Meter. 3 IDENTIFIERS:

AD-A190 078

14/2 20/8 12/8

UNIVERSITY PARK DEPT OF PENNSYLVANIA STATE UNIV ELECTRICAL ENGINEERING (U) Study of Microcomputer-Based Real-Time Programmable Optical Signal Processor and Application.

Final rept. 1 Aug 86-30 Sep 87, DESCRIPTIVE NOTE:

NOV 87

Yu, Francis T. PERSONAL AUTHORS:

AF0SR-86-0264 CONTRACT NO.

2305 PROJECT NO.

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TASK ND.

MONITOR:

AFOSR TR-87-1802

## UNCLASSIFIED REPORT

linear transformations, such as discrete Fourier transformation, discrete Hilbert transformation, discrete Chirp-Z transformation and many others. By partially parallel addressing two magneto-optic spatial light modulators (MOSLM), this proposed system would offer high speed and parallel processing capability of optics and programmability of acrocomputer. In this research, we have shown that a color liquid crystal television (LCTV) can be used for color pattern recognition. The grid structure of the display panel together with a specially designed color filter provides spatially isolated polychromatic spectra to enable polychromatic signal polychromatic signal detection. We have found a serious drawback of the color LCTV which is the lack of space invariance, even after it has been immersed in a liquid gate. This drawback is primarily due to the inherent color filter in the liquid crystal display and the phase modulation by liquid crystal molecules. A quantitative investigation of space variance of the LCTV, especially the color LCTV, is currently being studied. microcomputer-based optical linear transformation processing technique. The technique utilizes a systolic array processing method to perform various types of developed a We have, in this period,

AD-A190 078

AD-A190 078

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282 PAGE

DTIC REPORT SIBLIDGRAPHY SEARCH CONTROL NO. EVI12B

AD-A190 076 CONTINUED

DESCRIPTORS: (U) \*COLOR TELEVISION, \*LIQUID CRYSTALS, \*MICROCOMPUTERS, \*OPTICS, \*PANELS, \*PARALLEL PROCESSING, \*PATTERN RECOGNITION, \*PHASE MODULATION, \*TRANSFORMATIONS(MATHEMATICS), CHIRP RADAR, COLORS, DETECTION, DISCRETE FOURIER TRANSFORMS, FILTERS, FOURIER TRANSFORMS, FILTERS, FOURIER TRANSFORMS, ISOLATION, LINEAR SYSTEMS, LIQUIDS, MOLECULES, SIGNALS, SPECTRA, TRANSFORMATIONS.

AD-A190 075 12/3

OHIO STATE UNIV COLUMBUS

(U) Consequences of Departures from Independence in Experential Series Systems.

DESCRIPTIVE NOTE: Jnl. article 1 Oct 85-31 Oct 86,

AUG 84

PERSONAL AUTHORS: Moeschberger, M. L.; Klein, John P.

CONTRACT NO. AFOSR-82-0307

PROJECT NO. 2304

TASK NO. A5

MONITOR: AFOSR TR-87-1956

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Technometrics, v26 n3 p277-284 Aug 84. ABSTRACT: (U) This article investigates the consequences of departures from independence when the component lifetimes in a series system are exponentially distributed. Such departures are studied when the joint distribution is assumed to follow a Gumbel bivariate exponential model. Two distrinct situations are considered. First, in theoretical modeling of series systems, when the distribution of the component lifetimes is assumed, once wishes to compute system reliability and mean system life. Second, errors in parametric and norparametric estimation of component reliability and component mean life are studied based on life-test data collected on series systems when the assumption of independence is made erroneously. Systems with two components are studied. Sepries systems; Robustness studies; System reliability; Gumbel bivariate exponential; Reprints.

DESCRIPTORS: (U) \*SERIES(MATHEMATICS), \*EXPONENTIAL FUNCTIONS, DISTRIBUTION, ESTIMATES, LIFE TESTS, NOWPARAMETRIC STATISTICS, PARAMETRIC ANALYSIS, RELIABILITY, REPRINTS, THEORY, MATHEMATICAL MODELS, BIVARIATE ANALYSIS, BIAS.

AD-A190 075

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI12B

AD-A180 072 20/7
NATIONAL BUREAU OF STANDARDS GAITHERSBURG ND

Proceedings of the IEEE Particle Accelerator Conference: Accelerator Engineering and Technology Held in Washington, DC on March 16-19, 1887. Volume 3.

DESCRIPTIVE NOTE: Final rept. 1 Feb-30 Sep 87,

87 691P

PERSONAL AUTHORS: Lindstrom, Eric R.; Taylor, Louise S.

CONTRACT NO. AFOSR-ISSA-87-0007

PROJECT NO. 2301

TASK NO. A8

MONITOR: AFDSR TR-88-0003

## UNCLASSIFIED REPORT

Availability: IEEE Service Center, 445 Hoes Lane, Picataway, NJ 08854, HC \$140.00, No copies furnished by DTIC/NTIS.

SUPPLEMENTARY NOTE: See also Volume 1, AD-A190 070.

ABSTRACT: (U) Contents: Accelerator Technology; and Accelerator Applications.

DESCRIPTORS: (U) \*PARTICLE ACCELERATORS, \*PARTICLE ACCELERATOR COMPONENTS, ENGINEERING, SYMPOSIA, MAGNETS, SUPERCONDUCTORS, PROTON ACCELERATORS, PARTICLE BEAM WEAPONS, CONTROLLED NUCLEAR FUSION, QUADRUPOLE MOMENT, RADIOFREQUENCY POWER.

IDENTIFIERS: (U) SSC(Superconducting Super Collider), Strategic defense initiative, PEB1102F, WUAFDSR2301A8.

AD-A190 071 20/7

NATIONAL BUREAU OF STANDARDS GAITHERSBURG MD

(U) Proceedings of the IEEE Particle Accelerator Conference: Accelerator Engineering and Technology Held in Washington, DC on March 16-19, 1887. Volume 2.

DESCRIPTIVE NOTE: Final rept. 1 Feb-30 Sep 87,

87 703

PERSONAL AUTHORS: Lindstrom, Eric R.; Taylor, Louise S.

CONTRACT NO. AFOSR-1SSA-87-0007

PROJECT NO. 2301

TASK NO. A8

MONITOR: AFUSR TR-88-0002

## UNCLASSIFIED REPORT

Availability: IEEE Service Center, 445 Hoes Lane, Picataway, NJ 08854, HC \$140.00, No copies furnished by DTIC/NTIS.

SUPPLEMENTARY NOTE: See also Volume 2, AD-A190 072.

ABSTRACT: (U) Contents: Instrumentation and Control; Accelerators for Medium Energies and Nuclear Physics; High Current Accelerators; and Beam Dynamics.

DESCRIPTORS: (U) \*PARTICLE ACCELERATORS, \*PARTICLE ACCELERATOR COMPONENTS, DYNAMICS, ENERGY, HIGH POWER, NUCLEAR PHYSICS, SYMPOSIA, CONTROL SYSTEMS, PROTON ACCELERATORS, BEAM STEERING, QUADRUPOLE MOMENT, ELECTRON ACCELERATORS, ELECTRON OPTICS, BREMSSTRAMLUNG.

IDENTIFIERS: (U) SPS(Super Proton Synchrotrons), Storage rings, Hamilton Jacobi method, LEP accelerator, PE61102F, WUAFOSR2301A8.

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

20/7 AD-A190 070 NATIONAL BUREAU OF STANDARDS GAITHERSBURG MD

Proceedings of the IEEE Particle Accelerator Conference: Accelerator Engineering and Technology Held in Washington, DC on March 16-19, 1987. Volume 1. Ξ

Final rept. 1 feb-30 Sep 87, DESCRIPTIVE NOTE:

83

Lindstrom, Eric R.; Taylor, Louise S. PERSONAL AUTHORS:

AF0SR-1SSA-87-0007 CONTRACT NO.

2301 PROJECT NO.

TASK NO.

**AFOSR** MONITOR:

TR-88-0001

## UNCLASSIFIED REPORT

Availability: IEEE Service Center, 445 Hoes Lane, Picataway, NJ 08854, HC \$140.00, No copies furnished by DTIC/NTIS.

See also Volume 2, AD-A190 071. SUPPLEMENTARY NOTE:

Colliders, Novel Methods; Free Electron Lusers; Low Energy Accelerators and Ion Sources; Synchrotron Light Sources, Radiation Sources; and Instrumentation and ABSTRACT: (U) Contents: High Energy Accelerators, Control. SCRIPTORS: (U) \*PARTICLE ACCELERATORS, \*PARTICLE ACCELERATOR COMPONENTS, FREE ELECTRON LASERS, HIGH ENERGY, ION SOURCES, LIGHT SOURCES, LOW ENERGY, RADIATION, SOURCES, SYMPOSIA, SYNCHROTRUNS, ELECTRON ACCELERATORS, LINEAR ACCELERATORS, ELECTRON OPTICS, MAGNETS, SUPERCONDUCTORS, QUADRUPOLE MOMENT, PROTON ACCELERATORS. DESCRIPTORS:

collider accelerator, SPS(Super Proton Synchrotron), PE61102F, WUAFUSR2301A8. Synchrotron radiation, Tevatron (DENTIFIERS: (U)

12/4 AD-A190 044 MASSACHUSETTS INST OF TECH CAMBRIDGE LAB FOR INFORMATION AND DECISION SYSTEMS (U) Multiple Time Scale Analysis of Manufacturing Systems

DESCRIPTIVE NOTE: Technical rept.,

DEC 87

Willsky, Alan S.; Caromicoli, Adam; Gershwin, Stanley B. PERSONAL AUTHORS:

LIDS-P-1727 REPORT NO. AF0SR-88-0032 CONTRACT NO.

2304 PROJECT NO.

2 TASK NO. AF0SR TR-88-0183 MONITOR:

## UNCLASSIFIED REPORT

perturbed Markov processes, where an event may correspond the aggregation of singularly perturbed Markov chains to analyze manufacturing systems. The basis for this analysis is the presence in the system of events and processes that occur at markedly different rates - operations of machines, set-ups, failures, and repairs, etc. The result of the analysis is a set of models, each far simpler that the full model, describing system. behavior over different time horizons. In addition, this document presents a new theoretical result on the computation of asymptotic rates of particular events in In this paper the authors use results on to the occurrence of the one several transitions in the process. We may apply this result to compute effective production rates at different time scales, taking into account the occurrence of setups and failures. ABSTRACT:

\*MARKOV PROCESSES, \*SYSTEMS ENGINEERING, MACHINES, MANUFACTURING, PERTURBATIONS, PRODUCTION RATE, REPAIR, SCALE, TIME, TIME SERIES ANALYSIS, MATHEMATICAL 3 DESCRIPTORS: MODELS.

Markov chains, Ergodic theory, PE61102F, 3 IDENTIFIERS:

AD-A190 044

AD-A190 070

295 PAGE

SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

AD-A190 043

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AD-A190 044

WUAF0SR2304A1.

WISCONSIN UNIV-MADISON

(U) Instrumentation to Provide an Active Control Capability for Distributed Parameter Systems.

Final rept. 30 Jul 86-27 Oct 87, DESCRIPTIVE NOTE:

FEB 88

Russell, David PERSONAL AUTHORS:

AF0SR-88-0254 CONTRACT NO.

2917 PROJECT NO.

AS TASK NO. AF0SR TR-88-0164 MONITOR:

## UNCLASSIFIED REPORT

ABSTRACT: (U) This final report describes the purpose and details of the equipment purchased under a University Research Instrumentation Program (URIP) grant. Equipment includes instruments for remote sensing of vibrations, for modal analysis of vibrating structures, and for active vibration suppression of viscoelastic beams.

DESCRIPTORS: (U) \*INSTRUMENTATION, \*REMOTE DETECTORS, \*STRUCTURES, \*VIBRATION, CONTROL, DISTRIBUTION, UNIVERSITIES.

WUAFOSR2917AB, PEB1102F IDENTIFIERS: (U)

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AD-A190 042

NORTH DAKOTA STATE UNIV FARGO DEPT OF CHEMISTRY

(U) New Approaches to the Synthesis of Novel Organosilanes.

DESCRIPTIVE NOTE: Final rept. 1 Nov 83-31 Oct 67,

JAN 88

Boudjork, Philip PERSONAL AUTHORS:

AFDSR-84-0008 CONTRACT NO.

2303 PROJECT NO.

82 TASK NO. MONITOR:

AF0SR TR-88-0178

## INCLASSIFIED REPORT

our research on ultrasonically accelerated reaction; 2) to continue to develop the new chemistry for low temperature generated silylenes containing large groups on the silicon atom; 3) to davelop routes to silylenium fons in solution and investigate their chemistry; 4) to develop the chemistry of spiropentasilane derivatives; 5) to initiate programs in the syntheses of novel siliconchalcogenide and silicon-transition metal compounds; and, 6) to investigate the electrochemistry of functionalized organosilanes. In this report we summarize the results obtained in trying to meet these objectives. Keywords: Ultrasound, Sonochemistry, Silicon, Organosilanes, Organosilanes, Silacenium. period 11/1/84 - 10/31/87 were 1) to continue to extend The objectives of this program for the

DESCRIPTORS: (U) \*ORGANIC COMPOUNDS, \*SILANES, \*SILICON ACCELERATED TESTING, ATOMS, CHEMISTRY, ELECTROCHEMISTRY, IONS, RESPONSE, SYNTHESIS (CHEMISTRY).

WUAF0SR2302B2, PEB1102F 3 IDENTIFIERS:

AD-A190 041

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF CHEWISTRY

Sequential Excitation Preparation of Molecular Energy Lavels with Special Structural and Chemical Properties. 3

DESCRIPTIVE NOTE: Final rept. 1 Oct 84-31 Oct 87

DEC 87

PERSONAL AUTHORS: Field, Robert W.; Kinsey, James L.

AF05R-85-0381 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

AF0SR TR-88-0166 MONITOR:

## UNCLASSIFIED REPORT

ABSTRACT: (U) Research Objectives: (i) Apply the Stimulated Emission Pumping (SEP) technique to highly excited vibrational levels of H2CD and D2CO. (2) Discover whether the rotation-vibration levels of H2CO/D2CD remain well organized at chemically significant levels of H2CO/D2CD remain vely organized at chemically significant levels of resonance spectroscopic techniques capable of measuring rotational energy transfer rates (RET) in highly excited vibrational levels of H2CO. (4) Develop statistical diagnostics for quantum ergodicity which are applicable to real SEP spectra of H2CO/D2CD. Keywords: Spectroscopy, Vibrational structure, Optical-optical double resonance, Molecular dynamics, Anharmonic vibrational constants, Electric dipole moment, Coriolis perturbations.

\*SCRIPTORS: (U) \*CHEMICAL PROPERTIES,
\*DIAGNOSIS(GENERAL), \*MOLECULAR ENERGY LEVELS, \*MOLECULAR
PROPERTIES, \*VIBRATION, CONSTANTS, CORIOLIS EFFECT,
DIPOLES, DYNAMICS, ELECTRIC MOMENTS, EMISSION, ERGODIC
PROCESSES, EXCITATION, PERTURBATIONS, PREPARATION,
PUMPING, QUANTUM THEORY, SEQUENCES, SPECTROSCOPY,
STATISTICS, STIMULATION(GENERAL), STRUCTURAL PROPERTIES. DESCRIPTORS:

WUAFGSR230381, PEB1102F Ê DENTIFIERS:

AD-A190 042

AD-A190 041

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**EVI 12B** 297

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

20/10

20/8

AD-A190 040

PURDUE RESEARCH FOUNDATION LAFAYETTE IN

Theory of Interactions of Intense Light with Nonlinear, Inhomogeneous, and Periodic Structures and Its Applications to Optical Bistability, Optic Gyroscopes, Nonlinear Spectroscopy, Radiation Protection, X-Ray Emission, and Related Fields. E

Final rept. 1 Nov 84-31 Aug 87, DESCRIPTIVE NOTE:

OCT 87

Kaplan, Alexander E PERSONAL AUTHORS:

AF0SR-85-0006 CONTRACT NO.

2305 PROJECT NO.

TASK NO

AFOSR MONITOR:

TR-88-0162

## UNCLASSIFIED REPORT

theoretical results were obtained in the field of nonlinear optics and quantum electronics. Progress was made in the search of novel principles and effects in the field of superfast optical switching, optical bistability, new sources of X-ray radiation, optic gyroscopes, general nonlinear optics, as well as in the development of a new fundamental field of quantum and nonlinear optics of single particles. During the grant period, a number of new Ξ

\*OPTICAL SWITCHING, \*OPTICAL EQUIPMENT, EMISSION, GYROSCOPES, INTENSITY, LIGHT, NONLINEAR SYSTEMS, OPTICS, PARTICLES, RADIATION, RADIATION PROTECTION, SPECTROSCOPY, STRUCTURES, X RAYS, BISTABLE DEVICES, FAR ULTRAVIOLET \*QUANTUM ELECTRONICS, \*QUANTUM THEORY, Ξ DESCRIPTORS: RADIATION

JEMITFIERS: (U) Four wave mixing, Nonlinear optics, \*Quantum optics, Optical bistability, Superlattices, WUAFOSR2305B2, PE81102F.

11/4 AD-A190 039

UTAH UNIV SALT LAKE CITY DEPT OF MECHANICAL AND INDUSTRIAL ENGINEERING UTAH UNIV

(U) An Investigation of the Failure Response of Laminates under Biaxial Stress.

Final rept. 1 Apr 86-31 Mar 87 DESCRIPTIVE NOTE:

346 SEP 87 Swanson, Stephen R PERSONAL AUTHORS:

AF0SR-86-0115 CONTRACT NO.

2302 PROJECT NO.

82 TASK NO. AFOSR TR-88-0194 MONITOR:

## UNCLASSIFIED REPORT

in laminate form in strength critical applications. However the ultimate strength of laminates is very poorly understood, primarily because of a lack of valid experimental data. A biaxial test specimen for laminates based on a tubular geometry was developed and used to determine the failure mechanics of two laminates. The results showed a failure process that includes matrix cracking, but this matrix cracking does not appear to directly affect fiber failure. Fiber failure in the laminate studied determines ultimate strength, and can be predicted based on either a maximum fiber stress of fiber strain criterion applied on a ply level. Keywords: Composite materials, Laminate failure, Biaxial stress. Advanced fiber composites are often used ABSTRACT: (U)

COMPOSITES, BIAXIAL STRESSES, COMPOSITE MATERIALS, CRACKING(FRACTURING), EXPERIMENTAL DATA, FAILURE, FIBERS, LAMINATES, MATRIX MATERIALS, RESPONSE, STRENGTH(GENERAL), STRESSES, TUBULAR STRUCTURES, BIAXIAL STRESSES, MICROCRACKING, SYMPOSIA. DESCRIPTORS:

Fiber failure, Matrix cracks, WUAFOSR230282, PEB1102F. € IDENTIFIERS:

AD-A190 039

AD-A190 040

PAGE

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CA DEPT OF MATERIALS SCIENCE AND 9/1 20/12 STANFORD UNIV AD-A190 038

ENGINEERING

(U) Fundamental Studies of the Mechanical Behavior of Microelectronic Thin Film Materials.

DESCRIPTIVE NOTE: Annual rept. 1 Nov 88-31 Oct 87

DEC 87

PERSONAL AUTHORS: Nix, William O.

AF0SR-88-0051 CONTRACT NO.

2308 PROJECT NO.

4 TASK NO. MONITOR:

AF0SR TR-88-0161

## UNCLASSIFIED REPORT

Machanical properties of microelectronic thin film materials is underway at Stanford University. The work is being supported under AFOSR Grant No. 86-0051. In this interim Scientific Report, some of the progress made during the second year of the program is reviewed. We have made rapid progress since starting this development of new experimental tachniques for measuring mechanical properties of thin films. That work led to several these techniques to study mechanical properties of thin film materials of interest in microelectronics. publications and to an equal number of invited oral presentations, both of which are listed at the end of this report. Now much of our work involves the use of

DESCRIPTORS: (U) \*MATERIALS, \*MICROELECTRONICS, \*THIN FILMS, EXPERIMENTAL DESIGN, MEASUREMENT, MECHANICAL PROPERTIES, METHODOLOGY.

PEB1102F, WUAFOSR2308A1 3 IDENTIFIERS:

AD-A190 037

20/11 22/8

WEA CAMBRIDGE MA

(U) Wave Propagation and Dynamics of Lattice Structures.

Final rept. 1 Sep 85-30 Sep 87 DESCRIPTIVE NUTE:

**\$** OCT 87

Williams, James H. PERSONAL AUTHORS:

F49620-85-C-0148 CONTRACT NO.

PROJECT NO.

TASK NO.

MONITOR:

TR-88-0062

#### UNCLASSIFIED REPORT

configurations for large space structures (LSS) for outer space applications is the repetitive lattice concept. Achieving the operational requirements of such structures control, materials and nondestructive evaluation (NDE) of will necessitate considerable knowledge of the dynamics, these structural systems. Wave propagation analyses provide potentially valuable perspectives from which to consider this broad range of analysis, design and synthesis issues. The theoretical and experimental identified and are summarized in this report. Keywords Potential benefits of wave propagation analyses in the vibration, parameter identification, dynamic failure, propagation and dynamics of LSS are briefly reviewed One of the most attractive structural include: Wave propagation, Oynamic failure, Lattice results of a two-year research program on the wave control and NDE of lattice structures have been structures, and Large space structures. ABSTRACT:

SCRIFTORS: (U) \*DYNAMICS, \*SPACE TECHNOLOGY, \*WAVE PROPAGATION, \*LATTICE DYNAMICS, BENEFITS, FAILURE, IDENTIFICATION, NONDESTRUCTIVE TESTING, OUTER SPACE, REQUIREMENTS, SPACECRAFT, STRUCTURAL PROPERTIES, STRUCTURES, VIBRATION. DESCRIFTORS:

PEB1102F, WUAFOSR2302B1 E IDENTIFIERS:

AD-A190 037

AD-A190 038

UNCLASSIFIED

299

**EVI 128** 

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVI128

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AD-A190 038

AD-A190 036 12/1

COMPOSITE MATERIALS, CONVERGENCE, EQUATIONS, EXTRACTION, FORMULATIONS, PREPROCESSING, RATES, STRESSES, EIGENVALUES. WASHINGTON UNIV ST LOUIS NO DEPT OF SYSTEMS SCIENCE AND

MATHEMATICS

(U) Development and Application of the p-Version of the Finite Element Method.

the IDENTIFIERS: (U) WUAFOSR2304A3, PEB1102F.

DESCRIPTIVE NOTE: Final rept. 30 Sep 85-30 Sep 87

DEC 87 30P

PERSONAL AUTHORS: Katz, I. N.; Szabo, Barna A.; Greensfelder, A. P.

CONTRACT NO. AFOSR-82-0315

PROJECT NO. 2304

TASK NO. A3

MONITOR: AFOSR TR-88-0149

## UNCLASSIFIED REPORT

ABSTRACT: (U) The p-version of the finite element method is a new, important, computationally efficient, approach to finite element analysis. It is more robust than the convergence, for domains with corners and for other singularity problems, is twice that of the h-version. Hierarchic elements which implement the p-version efficiently have been formulated so as to enforce C superscript 0 or C superscript i continuity in the planar case, and so as to enforce C superscript or cuptinuity in the planar case, and so as to enforce C superscript 0 continuity in three dimensions. Recent research accomplishments include: 1. Development of an algorithm that finds all roots of an analytic function in a finite domain. 2. Preprocessing procedures to restrict the search in unbounded domains which contain roots to bounded domains. 3. A reliable rumerical argument accomposed of n isotropic materials. All of the above are used in hisotropic materials. All of the above are used in the extraction method for p-version finite element analysis of composite materials with

DESCRIPTORS: (U) \*FINITE ELEMENT ANALYSIS, ALGORITHMS,

AD-A190 038

AD-A190 038

PAGE 300

INCL PREFERENCE

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

METAL VAPORS, METASTABLE STATE, PHOTONS, PRECISION, RAMAN SPECTRA, RARE GASES, STRONTIUM, ELECTRON DENSITY. NEODYMIUM LASERS, YAG LASERS, CALCIUM, STRONTIUM, HELIUM.

CONTINUED

AD-A190 035

IDENTIFIERS: (U) \*Electronic energy transfer WUAFOSR230381, PE81102F.

7/4 COLORADO UNIV AT BOULDER 20/5 AD-A190 035

(U) Electronic Energy Transfer Processes in the Alkali/ Alkaline Earth Metal Vapors.

DESCRIPTIVE NOTE: Final rept. 5 Aug 84-15 Jan 88

20P AN 88 Leone, Stephen R.; Gallagher, Alan C. PERSONAL AUTHORS:

AF0SR-84-0272 CONTRACT NO.

PROJECT NO.

5 TASK NO

TR-88-0167 AFOSR MONITOR:

## UNCLASSIFIED REPORT

produce energy leakage during high energy density storage in these metastable states. During the course of these collisional and stimulated population-transfers between the lowest 1P, 3P, 1D, and 3D, states Sr have been isolated, and energy-pooling in collisions between pairs and strontium upon collisions with rare gases and with some molecules revealing a new level of detail about the precise curve crossings and electronic potentials. states of Ca and Sr and fine-structure mixing within the metastable 3P state of Sr have been studied. Several of these energy storage states has been studied. These processes interconnect the excited-state populations and sections for electronic state-changing collision. Large studies, several multiphoton excitation and stimulated Raman population processes have been discovered. Cross observed for energy transfer processes in both calcium STRACT: (U) Collisional energy transfer rates from highly excited 1P states to nearby 3P, 1D, 3D, and F and remarkably selective alignment effects have been Keywords: Electronic energy transfer, Laser, Alkali, Alkaline earth atoms, Metal vapor. SCRIPTORS: (U) \*ALKALINE EARTH METALS, \*ENERGY LEVELS, \*ENERGY STORAGE, \*ENERGY TRANSFER, \*ATOMIC ENERGY LEVELS, COLLISIONS, CROSS SECTIONS, ELECTRON ENERGY, ELECTRONICS. EXCITATION, GRAPHS, HIGH DENSITY, HIGH ENERGY, LASERS, DESCRIPTORS:

AD-A190 035

AD-A190 035

301

PAGE

UNCLASSIFIED

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI12B

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AD-A190 034 7/3 7/5 7/4 20/5 AD-A190 034

COLUMBIA UNIV NEW YORK

(U) Molecular Dynamics of Materials Possessing High Energy Content.

DESCRIPTIVE NOTE: Final rept. 1 Nov 85-31 Oct 87,

JAN 88 17P

PERSONAL AUTHORS: Turro, Nicholas J.

ENTIFIERS: (U) \*Molecular dynamics, Ylides, Chemical intermediates, PE61102F, WUAFGSR2303BL.

COMBUSTION.

MAGNETIC FIELDS, MATERIALS, NUCLEAR MAGNETIC RESONANCE, NUCLEAR RADIATION SPECTROSCOPY, OPTICAL PROPERTIES, PORDUS MATERIALS, RAMAN SPECTROSCOPY, REACTIVITIES, RESONANCE, SOLIDS, SPECTROSCOPY, TRANSIENTS, VARIABLES, CHEMICAL RADICALS, PHOTOCHEMICAL REACTIONS, DEXTRINS, CYCLIC COMPOUNDS, NITRILES, KETONES, OXIDATION,

CONTRACT NO. AFOSR-84-0040

PROJECT NO. 2303

TASK NO. B2

MONITOR: AFOSR TR-88-0168 UNCLASSIFIED REPORT

about the construction of new instrumentation for the investigation of transient high energy materials and the exploration of transient high energy materials and the dynamics of these species respond to systematic variations in structure, environments, and experimental variables. Particular emphasis has been given to reactions in microheterogeneous environments and interfaces provided by micelles, polymers and porous solids, using resonance Raman spectroscopy, Nuclear magnetic resonance spectroscopy, electron spin resonance spectroscopy, optical absorption and optical emission. The use of external absorption and optical emission. The use of radical pairs and of biradicals, and of adsorption of reactive intermediates at interfaces has been explored as methods which may be capable of extending the lifetimes of these transient species. Keywords: Micelles; Polymers; Porous solids; Biradicals; Yildes; Carbenes; Readical pairs; Optical absorption; ESR spectroscopy; NMR spectroscopy.

DESCRIPTORS: (U) \*CARBENES, \*COLLOIDS, \*MOLECULAR PROPERTIES, \*POLYMERS, \*ENERGETIC PROPERTIES, \*REACTION KINETICS, ABSORPTION, ABSORPTION, CHEMISTRY, CONSTRUCTION, DYNAMICS, ELECTRON SPECTROSCOPY, ELECTRON SPIN RESONANCE, EMISSION, EXTERNAL, HIGH ENERGY, INSTRUMENTATION,

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PAGE 302 EVI12P

DITC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI12B

AD-A190 033 22/2
CALIFORNIA UNIV LOS ANGELES SCHOOL OF ENGINEERING AND YA

(U) Optimal Control and Identification of Space Structures.

DESCRIPTIVE NOTE: Final rept. 15 Aug 84-14 Dec 87,

DEC 87 84P

PERSONAL AUTHORS: Gibson, J. S

CONTRACT NO. AFOSR-84-0309

PROJECT NO. 2304

TASK NO. A1

MONITOR: AFOSR TR-88-0173

## UNCLASSIFIED REPORT

theoretical and computational tools for optimal control and adaptive parameter identification and control and adaptive parameter identification and control and adaptive parameter systems, primarily large flexible space structures Approximations results for optimal control of infinite-dimensional systems were drived along with numerical results. Also developed was an approximation theory for discrete-time optimal regulator problems, which included problems with flexible structures as a particular example.

DESCRIPTORS: (U) \*ADAPTIVE CONTROL SYSTEMS, \*ARTIFICIAL SATELLITES, \*FLEXIBLE STRUCTURES, APPROXIMATION(MATHEMATICS), COMPUTATIONS, CONTROL, DISCRETE DISTRIBUTION, IDENTIFICATION, INFINITE SERIES, NUMERICAL ANALYSIS, OPTIMIZATION, REGULATORS, SIZES(DIMENSIONS), TIME, RICCATI EQUATION, NONLINEAR PROGRAMMING.

IDENTIFIERS: (U) Large space structures, Linear quadratic gaussian compensators, Boundary control problem, WUAFOSR2304A1, PEB1102F.

AD-A190 032 12/9 14/1

YALE UNIV NEW HAVEN COM

(U) Rapid Feature Extraction via the Radon Transform.

DESCRIPTIVE NOTE: Final rept. 1 Oct 85-1 Dec 87,

FEB 88 33P

PERSONAL AUTHORS: Canitro, Arthur F.; Gindi, Gene R.

CONTRACT NO. AFOSR-85-0344

PROJECT NO. 2305

FASK NO. B1

MONITOR: AFOSR TR-88-0172

## UNCLASSIFIED REPORT

neural-net associative memories and their optical implementations. The problem of organizing an associative memory to reflect known structure in the pattern is addressed; because the structure in the pattern is addressed; because the structure is encoded as a model in the memory, the memory differs considerably from simple pattern matchers where an iconic version of the pattern is stored. Early work concentrated on the idea of encoding a compositional hierarchy within the memory. Though this worked well, the theory was inadequate to explain the behavior of the memory. An optimization approach was adopted in which the goal of the computation of encoded directify into the objective function. The implementation was completed that demonstrated these ideas. Optical implementation was concerned with the problem of simulator was completed that demonstrated these ideas. Optical investigators began with the construction of a system investigators began with the construction of a system that computed the hecessary first step of an optical connection scheme to transform objects to parameter space-invariant connection patterns. This worked discrete space-invariant connection patterns. This worked belographic space-variant connection patterns.

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIDGRAPHY

> CONTINUED AD-A190 032

SCRIPTORS: (U) \*ASSOCIATIVE PROCESSING, \*MEMORY DEVICES, \*OPTICAL STORAGE, \*IMAGE PROCESSING, \*HOLOGRAPHY, COMPOSITION(PROPERTY), COMPUTATIONS, HIERARCHIES, INPUT, OPTIMIZATION, PATTERNS, NEURAL NETS.

ENTIFIERS: (U) Feature extraction, Scene analysis, Radon transforms, WUAFOSR230581, PE61102F. IDENTIFIERS:

AD-A190 031

20/11 13/13

PENNSYLVANIA STATE UNIV UNIVERSITY PARK DEPT OF MATHEMATICS

(U) Pointwise Stabilization for Coupled Quasilinear and Linear Wave Equations.

Rept. for 1 Sep 85-31 Aug 86, DESCRIPTIVE NOTE:

26P JAN 88

Chen, Goong; Wang, Han-Kun PERSONAL AUTHORS:

AF0SR-85-0253 CONTRACT NO.

2304 PROJECT NO.

₹ TASK NO. AFOSR TR-88-0146 MONITOR:

## UNCLASSIFIED REPORT

BSTRACT: (U) A large structure is formed by the coupling of simple structural elements. This paper considers the simplest type of such structures which is made up of two coupled strings modelled by quasilinear or linear wave equations. Two stabilizers are installed: one at the left boundary and one at an in-span point. The exponential stability property of this coupled dynamic structure is studied. The method of characteristics, and a frequency domain theorem due to F.L. Huang are used. For the quasilinear case, one can determine various parameters so that the system is exponentially stable for sufficiently small data. For the linear case, installing a stabilizer at a boundary point is robust for the exponential stability of the system.

DESCRIPTORS: (U) \*STABILIZATION SYSTEMS, \*STRUCTURAL MEMBERS, BOUNDARIES, COUPLING(INTERACTION), DYNAMICS, LINEAR ALGEBRAIC EQUATIONS, LINEAR SYSTEMS, LINEARITY, WAVE EQUATIONS, WAVES, BOUNDARY VALUE PROBLEMS.

Structural stability, Frequency domain, WUAFOSR2304A1, PEB1102F. IDENTIFIERS: (U)

# SEARCH CONTROL NO. EVI 128 DIIC REPORT BIBLIOGRAPHY

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AD-A190 030

9/8 AD-A190 030 VERAC INC SAN DIEGO CA

(U) Optical Conceptual Computing and Associative Memory (OCCAM).

ASSOCIATIVE PROCESSING, COMPUTATIONS, HOLOGRAPHY, LEARNING, NETWORKS, NEURAL NETS, OPTICAL PROCESSING, OPTICAL PROPERTIES, OPTICS, PATTERN RECOGNITION, PHYSICAL PROPERTIES, REASONING, THEORY, SYSTEMS ANALYSIS.

\*OPTICAL PROCESSING, \*COMPUTATIONS

3

DESCRIPTORS:

Jewilfiers: (U) OCCAM(Optical Conceptual Computing and Associative Memory), Fuzzy theory, WUAFOSR2305B1.

DENTIFIERS:

DESCRIPTIVE NOTE: Final rept. 1 Jun 88-1 Jun 87

366 SEP 87 R-088-87 REPORT NO. F49620-86-C-0070 CONTRACT NO.

2305 PROJECT NO.

= TASK ND. AF0SR TR-88-0148 MONITOR:

## UNCLASSIFIED REPORT

ASSTRACT: (U) The Optical Conceptual Computing and Associative Memory (OCCAM) Program applied the techniques of neural-network dynamical systems analysis and fuzzy theory to problems in conceptual computing. Key contributions are detailed in the ten technical papers included in the Appendix. Three fundamental results were: the development of bidirectional associative memories (BAMS), a fuzzy knowledge combination scheme that allows arbitrarily many neural (Casual) network 'expert systems' from experts with arbitrary credibility to be naturally synthesized into a single, representative associative knowledge network, and the development of pure fuzzy associative memories (FAMS). UCSD focused on the theory optical pattern recognition. Several holographic and norholographic BAN systems were devised, with emphasis on volume holography. A backpropagation (hierarchial supervised learning) network was taught to perform and application of optical neurocomputing. Four fundamental research thrusts were: the design and implementation of optical neural networks, especially optical BAMs, the investigation of physical properties important to neural network implementations, the application of optics to fuzzy knowledge processing and to fuzzy computing (approximate reasoning) in general, and the application of neural network principles to rotation-invariant pattern recognition. AD-A190 030

SEARCH CONTROL NO. EVI 12R DTIC REPORT BIBLIDGRAPHY

12/5 AD-A190 029

IDENTIFIERS: (U WUAFOSR2304AB. AD-A190 029 CALIFORNIA UNIV DAVIS GRADUATE SCHOOL OF ADMINISTRATION

Karmarkar algorithm, PE61192F,

CONTINUED

Numerical Methods for Linear and Nonlinear Optimization. E

Final rept. 1 Jul 86-30 Jun 87 DESCRIPTIVE NOTE:

SEP 87

Shanno, David F. PERSONAL AUTHORS:

AF0SR-86-0170 CONTRACT NO.

2304

PROJECT NO.

TASK NO.

MONITOR:

AFOSR TR-88-0174

## UNCLASSIFIED REPORT

use rank-one updates to a Cholesky factorization of the required inverse for karmarkar projections while fully exploiting sparsity. This can significantly improve computational speed when only a few variables are changing significantly at each step. The second demonstrates a new method for adding new variables to a quasi-Newton Hessian approximation which presurves problem scale and positive definiteness of the Hessian. Numerical results show the method to be preferable to known methods. The third examines a variety of ways of implementing a sequential quadratic programming code, and uses numerical testing to indicate a suitable merit function and good algorithms for updating Lagrange multiplier and Hessian approximations. Recent new results for updating Hessians for unconstrained problems are currently being studied to determine if better Hessian approximations can be obtained. STRACT: (U) Three major objectives were completed during the year. The first demonstrates how to directly

SCRIPTORS: (U) \*NUMERICAL METHODS AND PROCEDURES, \*OPTIMIZATION, ALGORITHMS, CODING COMPUTATIONS, COMPUTER PROGRAMMING, NONLINEAR SYSTEMS, NUMERICAL ANALYSIS, RATES, TEST AND EVALUATION, VARIABLES, QUADRATIC PROGRAMMING, APPROXIMATION(MATHEMATICS). DESCRIPTORS: (U)

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# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

AD-A189 984

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COLUMBIA UNIV NEW YORK DEPT OF CHEMISTRY

ORBITALS, NITROGEN, OPTIMIZATION, SPECTROSCOPY, TIME.

PE61102F, WUAFOSR230382

IDENTIFIERS: (U)

(U) Pyridine Complexes of Chlorine Atoms,

RSONAL AUTHORS: Breslow, Ronald; Brandl, Michael; Hunger, Juergen; Turro, Nicholas; Cassidy, Karen PERSONAL AUTHORS:

AF0SR-84-0040 CONTRACT NO.

2303 PROJECT NO

TASK NO.

AFOSR TR-87-1858 MONITOR:

## UNCLASSIFIED REPORT

Pub. in Jnl. of American Chemical

SUPPLEMENTARY NOTE: Pub. in Jnl. of Society, v109 n23 p7204-7205 1987.

chiorination of 2,3-dimethylbutane was examined at various concentrations. The kinetics of reaction of chlorine complexes of these pyridine derivatives with 2,3dimenthylbutane and with cyclohexane was examined by nanosecond time-resolved laser spectroscopy; the same technique was used to determine the spectra of the complexes. Finally, high level molecular orbital calculations were performed on the pyridine/chlorine atom STRACT: (U) Chlorine atom complexes with pyridine, with methyl nicotinate, and with methyl isonicotinate have been studied by three techniques. The effect of the pyridine derivatives on the selectivity of free radical Chlorine structure of related radicals in which a hydrogen or an that the pyridine/CI complex has a long three-el-ctron signs bond between N and CI. This contrasts with the alkyl group is fully bonded to the nitrogen of pyridine, producing a pi-type aromatic radical. Keywords: Chlorine Pyridine, Laser spectroscopy. Molecular orbital complex to determine the optimum geometry and the predicted spectrum. All of these measurements indicate calculations. ABSTRACT:

DESCRIPTORS: (U) \*ALKYL RADICALS, \*ATOMS, \*CHLORINE, \*PYRIDINES, CHLORINATION, COMPUTATIONS, CYCLOHEXANES, FREE RADICALS, GEOMETRY, HYDROGEN, LASERS, MOLECULAR

AD-A189 984

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**EVI 12B** 

307

PAGE

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

1/4 AD-A189 982 AD-A189 983

(U) Multivariate Analysis and Its Application. PITTSBURGH UNIV PA

Final rept. 1 Oct 84-30 Sep 87 DESCRIPTIVE NOTE:

PERSONAL AUTHORS: Krishnaiah, P. R.; Rao, C. **59**P SEP 87

F49620-85-C-0008 CONTRACT NO.

2304 Ş PROJECT NO TASK NO.

TR-87-1967 AFOSR HONITOR:

## UNCLASSIFIED REPORT

project were made to several areas of multivariate analysis, with applications in manufacturing technology, signal processing, automation, expert systems, pattern recognition, and machine intelligence Some important contribution by this ABSTRACT: (U)

SCRIPTORS: (U) \*MULTIVARIATE ANALYSIS, \*BIBLIOGRAPHIES, ARTIFICIAL INTELLIGENCE, PATTERN RECOGNITION, SIGNAL PROCESSING, ABSTRACTS, APPLIED MATHEMATICS, AUTOMATION, MANUFACTURING, DEPARTMENT OF DEFENSE. DESCRIPTORS:

PEG1102F, WUAFUSR2304A5 3 IDENTIFIERS:

JOHNS HOPKINS UNIV BALTIMORE MD

(U) Nonlinear Elasticity of Strong Fibers

g 8

RSONAL AUTHORS: Jiang, H.; Arsenovic, P.; Eby, R. K.; Liu, John M.; Adams, W. W. PERSONAL AUTHORS:

AF0SR-87-0320 CONTRACT NO.

2303 PROJECT NO.

2 TASK NO. AFOSR TR-87-1937 MONITOR:

## UNCLASSIFIED REPORT

Pub. In Polymer Preprints, v36 nos5-SUPPLEMENTARY NOTE: 10 pE10-E13 1987. BSTRACT: (U) Laser-generated ultrasound is used to determine Young's modulus of a series of fibers processed in different ways from poly (paraphenylene benzobisthiazole) (PBT) and carbon. The modulus is shown to vary systematically with applied tensile stress, temperature, and processing conditions, possible structure and ultrastructural mechanism. Keywords: Nonlinear elasticity. ABSTRACT:

DESCRIPTORS: (U) \*FIBERS, \*POLYPHENYLENES, \*THIAZOLES, \*CARBON FIBERS, \*MODULUS OF ELASTICITY, ELASTIC PROPERTIES, LASERS, NONLINEAR SYSTEMS, TENSILE STRESS, ULTRASONICS, PROCESSING, STRENGTH(MECHANICS), COMPOSITE MATERIALS, THERMAL PROPERTIES, REPRINTS.

PENTIFIERS: (U) Youngs modulus, PBT(Foly(P-ParaPhenylenebenzobisthiazole)), PolyPhenylenebenzobisthiazoles, PE61102F, WUAFOSR2303A3 IDENTIFIERS: (U)

AD-A189 982

AD-A189 983

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

12/8 AD-A189 981

MA CENTER FOR ADAPTIVE SYSTEMS

BOSTON UNIV

Instrumentation for Scientific Computing in Neural Networks, Information Science, Artificial Intelligence, and Applied Mathematics. 3

Final progress rept. 30 Jul 86-29 Jul DESCRIPTIVE NOTE:

OCT 87

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Grossberg, Stephen PERSONAL AUTHORS:

AF0SR-88-0282 CONTRACT NO.

2917 PROJECT NO.

Ą TASK NO.

TR-87-1966 AFOSR MONITOR:

UNCLASSIFIED REPORT

purchase equipment of support of research in neural networks, information science, artificial intelligence, and applied mathematics. Computer lab equipment, motor control and robotics lab equipment, speech analysis equipment and computational vision equipment were This was an instrumentation grant to purchased ABSTRACT:

DESCRIPTORS: (U) \*LABORATORY EQUIPMENT, \*ARTIFICIAL INTELLIGENCE, APPLIED MATHEMATICS, COMPUTATIONS, VISION, INFORMATION SCIENCES, NEURAL NETS, ROBOTICS, CONTROL, MOTORS, PROCUREMENT, SPEECH ANALYSIS, COMPUTERS, WAVEFORMS

PEB1102F, WUAFDSR2917A5 IDENTIFIERS: (U)

21/2 AD-A189 980

STAVFORD UNIV CA DEPT OF MECHANICAL ENGINEERING

Chemical Reaction in Combusting Turbulent Flows. An Investigation of Flow Structure, Mixing and Ê

Annual technical rept. 1 Sep 86-31 Aug DESCRIPTIVE NOTE: 87

7 AUG 87 Bowman, Craig T.; Cantwell, Brian J. PERSONAL AUTHORS:

AF0SR-84-0373 CONTRACT NO.

2304 PROJECT NO.

\$ TASK NO. AFOSR TR-87-1890 MONITOR:

## UNCLASSIFIED REPORT

relationship between flow structure and chemical reaction in turbulent reacting flows is in progress. The principal objective of the research is to examine the spatial structure of the unsteady reaction process as it relates to the unsteady velocity field. The configuration chosen for study is a co-flowing, non-premixed jet flame. A small perturbation in the fuel jet velocity, produced acoustically, is used to create a very periodic and controllable flame, suitable for conditional sampling. Initial measurements of the unsteady velocity field in the flame have been obtained using laser anemometry. In addition, flow visualization experiments have been radical, which provide spatially and temporally resolved information on the instantaneous location of the reaction zone, have been obtained. A particle tracking technique to facilitate acquisition of velocity field data has been conducted using direct and schlieren photography and Mie scattering from the seed particles introduced into the flow. Planar laser-induced fluorescence images of the OH developed, and is being used to provide velocity field data to be overlaid on the reaction field data to reveal An experimental investigation of the the flame-flow interaction. Keywords: Combustion, 3 ABSTRACT:

AD-A189 981

Diagnostics, Turbulent flow.

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A189 980 FIGURES: (U) \*COMBUSTION, \*TURBULENT FLOW, \*JET FLAMES, ACQUISITION, CHEMICAL REACTIONS, FLAMES, FLOW, FLOW VISUALIZATION, IMAGES, LASER ANEMOMETERS, LASER INDUCED FLUGRESCENCE, MIE SCATTERING, PARTICLES, PERTURBATIONS, SAMPLING, SCHLIEREN PHOTOGRAPHY, SPATIAL DISTRIBUTION, TEST METHODS, TRACKING, FLAME PROPAGATION, JET FLOW, HYDROXYL RADICALS, HELIUM, FLOW FIELDS, DESCRIPTORS: VELOCITY.

PE61102F, WUAFOSR2308A2 Ξ IDENTIFIERS:

AD-A189 978

DEPT OF MATHEMATICS COLLEGE PARK MARYLAND UNIV (U) A Method for Online Testing by HDC (Higher Order Crossings)-Processes,

**46**P 87 **2** 

RSONAL AUTHORS: Berger, Mordechai; O'Connell, Julie A.; Kedem, Benjamin; Troendle, James F. PERSONAL AUTHORS:

AF0SR-82-0187 CONTRACT NO.

PROJECT NO.

**A5** 

TASK NO.

AFOSR TR-87-1879 MONITOR:

## UNCLASSIFIED REPORT

limits which contain the sample paths of Higher Order Crossing-processes are derived. An hypothesis is rejected if the observed HDC paths exit the bounds. The power of The dynamic process by which a stationary time series produces its HOC sequentially in time is examined and applied in white noise tests. Probability the test is obtained by computer simulation. Keywords: Convergence; Probability bounds; Test for white noise; Variance. ABSTRACT:

SCRIPTORS: (U) \*TIME SERIES ANALYSIS, \*WHITE NOISE, COMPUTERIZED SIMULATION, CROSSINGS, DYNAMICS, EXITS, HYPOTHESES, LIMITATIONS, ON LINE SYSTEMS, PATHS, POWER, PROBABILITY, STATIONARY, TEST AND EVALUATION, TEST METHODS, COVARIANCE, CORRELATION TECHNIQUES. DESCRIPTORS:

Higher order crossing processes € IDENTIFIERS:

SEARCH CONTRUL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY IOWA STATE UNIV AMES

12/1

AD-A189 974

SOUTHAMPTON UNIV (ENGLAND) DEPT OF CHEMISTRY AD-A189 975

High Temperature Photoelectron Spectroscopy: A120 and

88

ENSUMAL AUTHORS: Dyke, J. M.; fener, M.; Hastings, M. P.; Morris, A.; Paul, A. J. PERSONAL AUTHORS:

AF0SR-83-0283 CONTRACT NO.

2303 PROJECT NO.

2 TASK NO.

AFOSR TR-87-1867 MONITOR:

## UNCLASSIFIED REPORT

Availability: Document partially illegible.

Pub. Molecular Physics, v58 nt p181-SUPPLEMENTARY NOTE: 171 1986. BSTRACT: (U) The vapor phase HeI photoelectron spectra using a new multidetector, high temperature photoelectron spectrometer. Ab initio molecular orbital calculations which include the effects of electron correlation show that the ground electronic state of Al2D has a (D alpha H equilibrium geometry and, as a result, the four observed photoelectron bands are assigned to ionization from the outermost 5 signs sub u, 6 signs sub g, 2 pi sub u and 4 signs sub u molecular orbitals. For atomic aluminium, relative intensities allows the Ai 3s:3p photoionization cross-section ratio to be measured as (0.36 + or - 0.04) i at the HeI photon energy. This result has proved useful in interpreting the relative band intensities in the Al20 three bands have been recorded and measurement of their ABSTRACT: (U)

\*SCRIPTORS: (U) \*ALUMINUM, \*HIGH TEMPERATURE, \*PHOTOELECTRONS, COMPUTATIONS, CORRELATION, BANDS(STRIPS), ELECTRONIC STATES, ELECTRONS, ENERGY, GROUND STATE, IONIZATION, MOLECULAR ORBITALS, PHOTONS, SPECTROMETERS, VAPOR PHASES.

AD-A189 975

(U) Irequalities between Dirichlet and Neumann Eigenvalues. Levine, Howard A.; Weimberger, Hans F. AF0SR-84-0252 2304 PERSONAL AUTHORS:

CONTRACT NO.

86

PROJECT NO.

UNCLASSIFIED REPORT

TR-87-1872

AFOSR

MONITOR: TASK NO.

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IPPLEMENTARY NOTE: Pub. in Archive for Rational Mechanics and Analysis, v94 n3 p193-208 1986. SUPPLEMENTARY NOTE:

and Neumarn eigenvalues are presented for the Laplace operator. These inequalities are improvements of the inequality mu sub k < lambda sub k for orbitrary domains where mu sub k < lambda sub k are the kth Neuman and Some new inequalities between Dirichlet Dirichlet Eigenvalue respectively. ABSTRACT: (U)

SCRIPTORS: (U) \*INEQUALITIES, LAPLACE TRANSFORMATION. REPRINTS, OPERATORS(MATHEMATICS), EIGENVALUES. DESCRIPTORS:

Dirichlet problem, Neumann problem, Smoothing, PEB1102F, WUAFUSR2304A4. IDENTIFIERS:

AD-A189 974

311

UNCLASSIFIED

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AD-A189 970

IOWA STATE UNIV AMES DEPT OF MATHEMATICS

Finite Element Approximation of a Reaction-Diffusion Equation. Part 2. Approximation of the Spontaneous Bifurcation and Error Estimates Uniform in Time, 3

Final technical rept. 30 Sep 84-30 Sep

TEXAS TECH UNIV LUBBOCK UPTICAL SYSTEMS LAB

20/6

AD-A189 967

(U) Space-Variant Optical Systems

DESCRIPTIVE NOTE:

Walkup, John F.; Krile, Thomas F.

AF0SR-84-0382

CONTRACT NO.

PERSONAL AUTHORS:

DEC 87

2305

PROJECT NO.

TASK NO. WONITOR:

87

Khalsa, Sat Nam S. PERSONAL AUTHORS:

%AF0SR-84-0252 CONTRACT NO.

PROJECT NO.

Ą TASK NO. MONITOR:

AF0SR TR-87-1871

## UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Pub. in Transactions of The Army Conference on Applied Mathematics and Computing (4th), SUPPLEMENTARY NOTE: p1157-1172.

steady state problem. For the semidiscrete approximations of (\*) Error estimates are established that hold uniformly on the infinite time internal (t sub 0 infinity) approximations, with interpolation of the coefficients in the nonlinear terms. This paper approximates the spontaneous bifurcation (with L as a parameter) for the SSTRACT: (U) The initial boundary value problems for a reaction diffusion equation (\*) u sub t = u sub xx - G(L, u), 0 < x < 1, u(u,t) = u(1,t) = 0, t > 0; G(L,u) = 4 (L-sq)u(u-b) 0 < x < 1/2 was recently analyzed. The large time behavior is studied for the semidiscrete finite element. The initial boundary value problems for a t sub 0 >0, for nonsmooth or incompatible initial data. ABSTRACT:

ESCKIPTORS: (U) \*BOUNDARY VALUE PROBLEMS, \*DIFFUSION, \*FINITE ELEMENT ANALYSIS, COEFFICIENTS, EQUATIONS, ERROR ANALYSIS, ESTIMATES, INTERPOLATION, NONLINEAR SYSTEMS, STEADY STATE, TIME. DESCRIPTORS:

JENTIFIERS: (U) Bifurcation theory, Initial value problems, PE61102F, WUAFOSR2304A4. (DENTIFIERS:

## UNCLASSIFIED REPORT

AF0SR TR-87-1860

of 1-D and 2-D space-variant optical processors have been conducted. Areas investigated have included: (1) measures of the degree of invariance of linear optical system; (2) a real-time holographic CCD recording technique for preserving phase information; (3) a fast, highly parallel architecture for optical multiplication; and (4) a architecture for optical multiplication; and (4) a billinear transform and its applications. Keywords: Optical computing; Optical signal processing, Optical Analytical and experimental investigations interconnection networks. ABSTRACT:

SCRIPTORS: (U) \*ARCHITECTURE, \*CIRCUIT
INTERCONNECTIONS, \*LINEAR SYSTEMS, \*MULTIPLICATION,
\*OPTICAL PROCESSING, \*SIGNAL PROCESSING, COMPUTATIONS,
INVARIANCE, NETWORKS, OPTICAL EQUIPMENT, OPTICAL PROPERTIES, PARALLEL ORIENTATION, RECORDING SYSTEMS. DESCRIPTORS:

PEB1102F, WUAFOSR2305B1. 3 IDENTIFIERS:

AD-A189 967

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AD-A189 970

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIDGRAPHY

8/4 6/1 AD-A189 947 DEPT OF PHYSIOLOGY AND CALIFORNIA UNIV IRVINE BIOPHYSICS Cell Calcium and the Control of Membrane Transport. Annual Symposium of the Society of General Physiologists (40th) Held in Woods Hole, Massachusetts on September 3-7, 1986. 3

DESCRIPTIVE NOTE: Final rept. 1 Aug 86-31 Jul 87,

319P

PERSONAL AUTHORS: Mandel, Lazaro J.; Eaton, Douglas C.

AF0SR-86-0325 CONTRACT NO.

2312 PROJECT NO.

Š TASK NO.

TR-87-1855 AFOSR MONITOR:

## UNCLASSIFIED REPORT

Contributions submitted by the invited speakers to the 40th Annual Meeting of the Society of General Physiologists. There were also 118 abstracts of contributed papers submitted to this meeting, which have been published in the December 1986 issue of The Journal of General Physiology Partial Contents: Regulation of Cytosolic Free Calcium, The Plasma Membrane in the Control of the Signaling Function of Calcium, Calcium-permeable Channels in Vascular Smooth Muscle: Voltage-activated, Receptor-operated, and Leak Channels, Calcium and Magnesium Movements in Cells and the Role of Inositol Trisphosphate in Muscle, Receptor-mediated Changes in Intracellular Calcium, Mechanisms Involved in Receptor-mediated Changes of Intracellular Ca2 + in Liver, The Role of Phosphatiquine Pancreas, Modulation of Membrane Transport by Intracellular Calcium, The Role of Cyclic AMP-dependent Phosphorylation in the Maintenance and Mathematic and Mathematic and Calcium Channels. Modulation of Voltage-activated Calcium Channels, Multiple Roles for Calcium and Calcium-dependent Enzymes in the Activation of Peptidergic Neurons of Aplysia, This book is a compendium of the written

CONTINUED AD-A189 947 Relationship Between the Cytosolic Free Calcium Ion Concentration and the Control of Pyruvate Dehydrogenase, Membrane and Microfilament Organization and Vasopressin Action in Transporting Epithelia.

DESCRIPTORS: (U) \*CALCIUM, \*MEMBRANES(BIOLOGY),
ACTIVATION, APLYSIA, CARDIOVASCULAR SYSTEM, CELLS(BIOLOGY)
, CONTROL, DEHYDROGENASES, FILAMENTS, LIVER, MODULATION,
MUSCLES, NERVE CELLS, PHYSIOLOGISTS, PLASMAS(PHYSICS),
PYRUVATES, SYMPOSIA, TRANSPORT, ION PUMPS, ION EXCHANGE.

Ion transport, Calcium channels, PEB1102F, WUAFOSR2312A2. IDENTIFIERS:

AD-A189 947

Calcium Involvement in Intracellular Events, The

AD-A189 947

**EVI 12B** 313 PAGE

UNCLASSIFIED

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIDGRAPHY

AD-A189 945

AD-A189 944

ATLANTA GA EMORY UNIV

PA CENTER FOR MULTIVARIATE ANALYSIS PITTSBURGH UNIV

> Strongly Nonlinear Partial Differential Equations with New Methods for Numerical Solution of One Class of Applications. 3

Final technical rept.,

Almost Sure L(Gamma)-Norm Convergence for Data-Based Histogram Density Estimates. E

Technical rept. for Aug 87

87 **≜** 

DESCRIPTIVE NOTE:

**27P** AUG 87

DESCRIPTIVE NOTE:

Oliker, V. I.; Waltman, P. PERSONAL AUTHORS:

Zhao, L. C.; Krishnafah, P. R.; Chen, X. PERSONAL AUTHORS:

> AF0SR-84-0285 CONTRACT NO.

TR-87-30 REPORT NO.

> 2304 PROJECT NO.

F49620-85-C-0008 CONTRACT NO.

2304

PROJECT NO.

Ą TASK NO. AFOSR TR-87-1729

MONITOR:

Š TASK NO.

AFOSR TR-87-1843 MONITOR:

UNCLASSIFIED REPORT

## UNCLASSIFIED REPORT

nonlinear partial differential equations have become at present the central theme of investigation by many researchers. A good understanding of most physical processes requires accounting for nonlinear effects and, The physical phenomena described by 3 ABSTRACT:

\*PARTIAL DIFFERENTIAL EQUATIONS, \*NUMERICAL METHODS AND PROCEDURES, DIRICHLET INTEGRAL, MONLINEAR ALGEBRAIC EQUATIONS, NUMERICAL ANALYSIS, MATHEMATICAL MODELS, SOLUTIONS (GENERAL). consequently, methods for studying nonlinear equations have to be developed. Among nonlinear equations the Dirichlet problem for the Monge-Ampere equation is the model case for fully nonlinear equations. \*NONLINEAR DIFFERENTIAL EQUATIONS € DESCRIPTORS:

the space R subscript d into a union of disjoint intervals I sub 1 = I(1,X1,...,Xn) with the form I sub 1 = (x = (x(1),...,x(d): -infinity < a sub 1! < or = x(!) database bistogram estimate of f(x) based on this database histogram estimate of f(x) based on this partition as fn(x) = The number of X1,...,Xn falling into I sub 1 + n times the volume of I sub 1, for x is an element of I sub 1, 1 = 1,2... For given constant r > or = 1 we obtain the sufficient condition for limit as n approached infinity of the Integral over the R subscript d of the absolute value of (f sub n)(x) - f(x) to the rth STRACT: (U) Let X1,..., Xn be 1.1.d. samples drawn from a d-dimensional distribution with density f. Partition power dx = 0. The results give substantial improvements upon existing results. Keywords: Data based; Density estimator; Empirical distribution; Histogram. ABSTRACT: (U)

> Monge Ampere equation, PEB1102F, WUAFOSR2304A3. IDENTIFIERS:

SCRIPTORS: (U) \*SEQUENCES(MATHEMATICS), \*PROBABILITY DENSITY FUNCTIONS, DATA BASES, DENSITY, ESTIMATES, DESCRIPTORS: **HISTOGRAMS** 

PEB1102F, WUAFUSR2304A5 3 IDENTIFIERS:

AD-A189 945

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SEARCH CONTROL NO. EVI12B DTIC REPORT BIBLIOGRAPHY CONTINUED AD-A189 940

R AND D ASSOCIATES ALEXANDRIA VA 21/3 AD-A189 940

Annual rept. 1 Oct 88-30 Sep 87. MPD (Magnetoplasmadynamic) Thrust Chamber Flow DESCRIPTIVE NOTE: Dynamics. E

800 SEP 87 F49620-86-C-0117 CONTRACT NO.

RDA-TR-144200

REPORT NO.

2308 PROJECT NO.

4 FASK NO. MONITOR:

AF0SR TR-87-1883

UNCLASSIFIED REPORT

Magnetoplasmadynamic(MPD) arcjets depend on proper matching of electromagnetic and fluid mechanical matching of electromagnetic and fluid mechanical constraints within the thrust chamber. Experimental measurements of internal flow conditions during MPD measurements of internal flow conditions during MPD measurements of internal flow conditions during MPD predictions. Efforts are continuing in a corporative predictions. Efforts are continuing in a corporative effort to apply an array of diagnostic techniques including time. Space, and spectrally-resolved including time. Space, and spectrally-resolved including time of examine MPD arcjet internal flow structure Experimental elucidation of the internal flow structure is used to develop predictive models for optimal is used to develop predictive models for optimal is used to develop predictive models for optimal used to map the current and voltage distributions within uniform height and flared annular channels. This work is concerned with the effect of thruster channel variations on the current conduction regions of the MPD internal flow. Other aspects of the internal flow structure that have been modeled involve the transition of the input mass flow from neutral gas to electrically-conducting plasma. Scale sizes for the transition region were estimated in terms of the electrical and thermodynamic properties of the propellant gas (e.g., argon). These estimates indicate that the electrical conductivity of the flow can be established in distances that are small Performance characteristics of ABSTRACT:

\*ARC JET ENGINES. conduction near the entrance to the arcjet thrust chamber compared to the characteristic dimension for current DESCRIPTORS: (U) \*PLASMA ENGINES,

\*PLASMA ENGINES, ARGON, CHANNELS, DIAGNOSIS (GENERAL), DISTRIBUTION, DYNAMICS, ELECTRIC CONDUCTORS, ELECTRICAL PROPERTIES, EXPERIMENTAL DATA, FLOW, INPUT, INTERNAL, MEASUREMENT, METHODOLOGY, MODELS, OPTIMIZATION, PLASMAS (PHYSICS), PREDICTIONS, PROPELLANTS, SCALE, SIZES (DIMENSIONS), THEORY, THEMODYNAMIC PROPERTIES, THRUST CHAMBERS, VALIDATION, VOLTAGE, ELECTRICAL

DENTIFIERS: (U) \*Maynetoplasmadynamics, Internal flow, PEG1102F, WUAFGSR2308A1. IDENTIFIERS:

AD-A189 940

UNCLASSIFIED

AD-A189 940

**EVI 12B** 

315

SEARCH CONTROL NO. EVI12B DTIC REPORT BIBLIOGRAPHY

> 7/4 AD-A189 937

SOUTHAMPTON UNIV (ENGLAND) DEPT OF CHEMISTRY

(U) High-Temperature Photoelectron Spectroscopy

87

PERSONAL AUTHORS: Dyke, John M.; Ellis, Andrew M.; Feher, Miklos; Morris, Alan; Paul, Alan J.

AF0SR-83-0283 CONTRACT NO.

PROJECT NO.

5

LASK NO.

MONITOR:

AF0SR TR-87-1826

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Chemical Society, Faraday Translation 2, v83 n8 p1555-1565 1987.

calculations and by comparison with the known photoelectron spectrum of VO. The first adiabatic ionization energies of NbO and TaO have been measured as 7.81 + or - 0.2 eV and 8.81 + or - 0.02 eV, respectively Suggestions are made to explain the poor agreement between previous mass-spectrometric values for the first The HE I photoelectron spectra of NbO and with other oxides or the metal were not observed. Assignment of the photoelectron spectra of NbO and AaO was made with the aid of Hartree-Fock-Slater (HFS) TaO have been recorded. In both cases four main bands were observed which can be attributed to ionization of the isolated metal monoxide molecule. Bands associated the isolated metal ionization energy of each oxide. Niobium, Tantalum ABSTRACT:

\*PHOTOELECTRON SPECTRA, \*TANTALLM, ADIABATIC CONDITIONS, BANDS(STRIPS), ENERGY, IONIZATION, ISOLATION, MASS SPECTROMETRY, METAL COMPOUNDS, MOLECULES, MONOXIDES, OXIDES, PHOTOELECTRONS, SPECTRA, REPRINTS. \*HIGH TEMPERATURE, \*NIOBIUM 3 DESCRIPTORS:

3 IDENTIFIERS:

AD-A189 937

12/3 AD-A189 865 DEPT OF STATISTICS AND APPLIED EDMONTON ALBERTA UNIV PROBABILITY The Existence of Smooth Densities for the Prediction Filtering and Smoothing Problems.

Rept. for 30 Sep 86-30 Sep 87, DESCRIPTIVE NOTE:

MOV 87

Elliott, Robert J. PERSONAL AUTHORS:

AF0SR-86-0332 CONTRACT NO.

2304 PROJECT NO.

4 TASK NO. AFOSR TR-87-1847 MONITOR:

UNCLASSIFIED REPORT

sstract: (U) Using a simple martingale representation result a conditional version of the Malliavin Calculus is developed. Under Hormander's conditions on the coefficient vector fields the filtering, smoothing and prediction problems are shown to have C subscript infinity density solutions. ABSTRACT: (U)

DESCRIPTORS: (U) \*MATHEMATICAL FILTERS, \*STOCHASTIC PROCESSES, CALCULUS, COEFFICIENTS, DENSITY, PREDICTIONS, SOLUTIONS(GENERAL), VECTOR ANALYSIS, MATHEMATICAL PREDICTION, INEQUALITIES, DIFFERENTIAL EQUATIONS.

DENTIFIERS: (U) Martin Gales, Malliavin calculus, uu processes, Hormander condition, Smoothing, Stochastic differential equations, PEB1102F, WUAF0SR2304A1. IDENTIFIERS:

AD-A189 865

AD-A189 856

#### UNCLASSIFIED

#### UNCLASSIFIED

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

12/5 AD-A189 856 13/8 AD-A189 861

Proceedings of the American Society for Composites: Biotechnology Aided Synthesis of Aerospace Composite Resins Held in Dayton, Ohio 25-26 August 1987.

AMERICAN SOCIETY FOR COMPOSITES DAYTON OH

DESCRIPTIVE NOTE: Final rept.

AUG 87

AF0SR-87-0245 CONTRACT NO.

2303 PROJECT NO.

83 TASK NO.

TR-87-1884 AFOSR MONITOR:

## UNCLASSIFIED REPORT

American Society for Composites with support from the Air Laboratory. This workshop was attended by personnel from government and industry representing both aerospace This report stems form a two-day workshop on Biotechnology Aided Synthesis of Aerospace Composite Resins held August 25th and 28th, 1987 at the Stouffer Dayton Plaza Hotel. This workshop was sponsored by the Force Office of Scientific Research (AFOSR) and the Air Force Wright Aeronautical Laboratories/Materials materials and biotechnology communities.

SCRIPTORS: (U) \*BIOTECHNOLOGY, \*COMPOSITE MATERIALS, \*AEROSPACE INDUSTRY, AERONAUTICAL LABORATORIES, AEROSPACE SYSTEMS, AIR FORCE, MATERIALS LABORATORIES, POLYMERS, INDUSTRIAL PRODUCTION, MATRIX MATERIALS, CARBON, MOLECULAR STRUCTURE, EPOXY RESINS, HYDROCARBONS POLYPHENYLENES, CHEMICAL ENGINEERING DESCRIPTORS:

PEB1102F, WUAFUSR2303B2 Ξ IDENTIFIERS:

MARYLAND UNIV COLLEGE PARK SYSTEMS RESEARCH CENTER

(U) The Mobile Remote Manipulator System Simulator,

88 DEC PERSONAL AUTHORS: Sinha, Velu

CONTRACT NO. AFOSR-87-0073

MONITOR:

AF0SR TR-87-1437

## UNCLASSIFIED REPORT

students at the University of Maryland under the leadership of Dr. P.S. Krishnaprasad designed a Mobile Remote Manipulator System for the Space Station In order to test the MRMS design, a simulator was constructed on a Iris 2400 series graphics worktation. The MRMS Simulator allowed the Iris to play the role of the MRMS, and at the same time allow the user to view the MRMS, from the perspective which was best suited to the task being viewed. The MRMS Simulator also made extensive use of distributed processing to simulate the actual distributed, wide-spread environment in which the actual MRMS control would occur. The simulation was divided into the following tasks: Command Systems - the user interface to the simulation tasks, as well as the individual WRMS controls; Control System - controlling the kinematics of the MRMS. Dealing also with collision avoidance, safety, etc.; and Display System - a graphical representation of the MRMS with a moveable view-point, allowing for the MRMS to be viewed from any position in its universe. During the spring of 1986 a group of

ESCRIPTORS: (U) \*CONTROL SYSTEMS, \*MANIPULATORS,

\*REMOTE CONTROL, COLLISION AVOIDANCE, DISPLAY SYSTEMS,

DISTRIBUTED DATA PROCESSING, GRAPHICS, INTERFACES,

KINEMATICS, LEADERSHIP, MARYLAND, MOBILE, REMOTE SYSTEMS,

SIMULATION, SPACE STATIONS, STUDENTS, USER NEEDS,

COMPUTERIZED SIMULATION, COMPUTER ARCHITECTURE, COMMAND AND CONTROL SYSTEMS. DESCRIPTORS:

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIDGRAPHY

AD-A189 852

STATE UNIV OF NEW YORK AT BUFFALD AMHERST

CONTINUED AD-A189 852

DESCRIPTORS: Quantum Theory of Atomic Fluorescence near a Metal Surface. Ê

SCRIPTORS: (U) \*FLUORESCENCE, \*WETALS, \*SURFACES, ATOMS, CONSISTENCY, DYNAMICS, ENERGY, EVOLUTION(GENERAL), HAMILIONIAN FUNCTIONS, INTERFERENCE, MIRRORS, QUANTUM ELECTRODYNAMICS, QUANTUM THEORY, RADIATION, REPRINTS, SHIFTING, THEORY, TIME, TIMELINESS.

conductivity; Interference; Mirror theory.

PEG1102F, WUAFOSR2303B3.

 $\widehat{\Xi}$ 

DENTIFIERS:

87 ઠ્ઠ Arnoldus, Henk F.; George, Thomas F. PERSONAL AUTHORS:

F49620-86-C-0009 CONTRACT NO.

2303 PROJECT NO.

MONITOR: TASK NO.

83

AFOSR TR-87-1877

## UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Jnl. of Chemical Physics, v87 n8 p4263-4272, 15 Oct 87. SUPPLEMENTARY NOTE:

function of time from the explicit expression for the radiation field. Comparison of the atomic-decay rates with the power of the emitted radiation shows the consistency of the theory, as far as the properties of the fluorescence are concerned. An unusual energy interference in the fluorescence, which is emitted by a multilevel atom, is predicted. Similarities and discrepancies with other theories are pointed out, and it is shown that especially the mirror theory has a very restricted applicability. Keywords: Reprints; Atomic fluorescence; Quantum electrodynamics; Perfect surface is a timely problem in current theoretical research. It appears, however, that a full dynamical theory, which includes both the time evolution of the atomic density operator and the details of the fluorescence radiation (temporal photon distribution) has never been formulated. In this paper the quantum theory of an atom near a perfect conductor is presented, and it is indicated how the formalism can be modified to account the familiar results for the lifetimes and energy shifts. Furthermore, the emitted power is calculated as a Quantum electrodynamics of an atom near a for more realistic optically-active substrates. An expression is derived for the atomic spontaneous-decay Liouville operator from the Hamiltonian, which recovers E ABSTRACT:

AD-A189 852

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# SEARCH CONTROL NO. EVI 128 DIIC REPORT BIBLIOGRAPHY

4/4 AD-A189 827

CONTINUED AD-A189 827

ALIGNMENT, COLLISIONS, CROSS BEAM DEVICES, CROSS SECTIONS, ELECTRON ENERGY, ELECTRONIC STATES, EXCITATION, MOLECULES, ORBITS, ORIENTATION(DIRECTION), PREPARATION, PROBABILITY, PULSED LASERS, RATIOS, REPRINTS, RESONANCE, REVERSIBLE,

PEB1102F, WUAFUSR2303B1

IDENTIFIERS: (U)

TRANSFER.

\*ENERGY TRANSFER, \*KRYPTON, \*RARE GASES

Ξ

DESCRIPTORS:

COLORADO UNIV AT BOULDER

The Effect of Orbital Alignment on the Forward and Reverse Electronic Energy Transfer Ca(485p 1P1) + M Yields Ca(485p 3P sub j) + M with Rare Gases, 3

12P OCT 87 Bussert, Wolfgang; Neuschaefer, Dieter; PERSONAL AUTHORS:

Leone, Stephen R.

AF0SR-84-0272

CONTRACT NO.

2303 PROJECT NO.

5 TASK NO. MONITOR:

AFOSR TR-87-1907

UNCLASSIFIED REPORT

Pub. in Jnl. of Chemical Physics, v87 SUPPLEMENTARY NOTE: Pub n7 p3833-3842, 1 Oct 87

relative cross sections for electronic energy transfer are determined for the near resonant transfer between Ca(455p 1p1) and Ca(455p 3p sub j) states with rare gas collision partners. The experiments are carried out by pulsed laser excitation in a crossed beam. The results for the forward direction, 1p to 3p, formulated in terms of the ratio of the maximum to minimum transfer probability are: Helium 31.61 + or - 0.05; Helium 1.60 + or - 0.03; Neon 1.55 + or - 0.10; Argon 1.52 + or - 0.21; for Krypton, transfer occurs, but no preference is distinguishable within 1 + or - 0.2; Xenon 1.44 + or - 0. dominant. The energy transfer is also carried out in the reverse direction, 3P1, to 1P, for He and Xe. Analysis of the state preparation suggests that the reverse direction molecular Pi state. For Xe the molecular sigma state is favors the asymptotic molecular sigma state for He and the molecular pi state for Xe. These alignment results preference in the transfer for the initially prepared dominant electronic states involved in a collisional 06. The results for He, Ne, and Ar indicate a clear Effects of orbital alignment on the provide a first experimental determination of the energy transfer process. E ABSTRACT:

SEARCH CONTROL NO. EVI128 DTIC REPORT BIBLIDGRAPHY

1/4 7/2 AD-A189 825

DEPT OF CHEMISTRY JOHNS HOPKINS UNIV BALTIMORE NO On the Radiative Lifetimes of the b 1 Signa(+) and a 1 Delta States in NC!, 3

FEB 87

Yarkony, David R. PERSONAL AUTHORS:

AF0SR-86-0110 CONTRACT NO.

PROJECT NO.

83 TASK NO.

AFOSR MONITOR:

TR-88-0121

## UNCLASSIFIED REPORT

Pub. in Jnl. of Chemical Physics, v86 n3 p1842-1643, 1 Feb 87. SUPPLEMENTARY NOTE:

experimental and theoretical interest in, and controversy concerning, the spin-forbidden transitions b 1 signa (+) yields X 3 signa (-) and a 1 delta yields X 3 signa (-) in the nitrogen halides. Much of this interest may be the b 1 sigma (+) yields x 3 sigma (-) transition in Nitrogen Chloride and Nitrogen Bromide. It is the goal of this work to resulve these discrepencies in the b 1 sigma attributed to the work of Coombe and Van Benthem (CVB) on (+) and a 1 delta radiative rates in Nitrogen chloride. Recently there has been considerable Ê ABSTRACT:

SCRIPTORS: (U) \*CHLORIDES, \*HALIDES, \*NITROGEN, \*NITROGEN COMPOUNDS, ALLOYS, DATA BASES, LABORATORY TESTS, LIFE SPAN(BIOLOGY), MACHINABILITY, MACHINING, MANUFACTURING, MATERIALS, METAL MATRIX COMPOSITES, PROCUREMENT, PRODUCTION, RADIATION, TITANIUM, LIFE SPAN(BIOLOGY), RADIATION, REPRINTS, HALDGEN COMPOUNDS. DESCRIPTORS:

PEB1102F, WUAFOSR2303B3 € IDENTIFIERS:

1/4 AD-A189 824

CALIFORNIA UNIV SANTA BARBARA DEPT OF CHEMISTRY

Photodissociation of Weakly Bound Ion-Molecule Clusters: Kr.SO2(+), 3

Kim, Hyun-Sook; Jarrold, Martin F.; PERSONAL AUTHORS: (
Bowers, Michael T.

AF0SR-86-0268 CONTRACT NO.

2303 PROJECT NO.

ë TASK NO. AF0SR TR-87-1999 **HONITOR:** 

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in The Jnl. of Physical Chemistry, v80 n16 p3584-3590 1886.

that correlate to  $Kr(+)(2P \ 3/2)/S02(+)$  products. The Kr(+)/S02 and S02(+)/Kr products come from two pressure ion source. Two ionic products, Kr(+) and SG2(+) were observed when the ion beam was crossed with a focused laser beam. Mavelengths of 458, 488, 514, and 585 nm were used. Product relative kinetic energy distributions, product angular distributions (asymmetry parameters), and product branching ratios were obtained. A statistical phase space calculation was carried out for the SO2(+) Kr product channel. These results suggest either the SO2(+) product is both vibrationally and was electronically excited or a new electronic state of SO2(+) at approx 1.8 eV is formed. Product relative kinetic energy distributions and angular distributions suggest the Kr(+) ionic product is produced nonstatistically, Sulfurdioxide (+) is presented. Kr-SO2(+) was formed by probably via direct transition to a repulsive state(s) three-body recombination of SO2(+) with Kr in a high A photodissociation study of Krypton noninterconverting sets of photoexcited states. ABSTRACT: (U)

DESCRIPTORS: (U) \*KRYPTON, \*PHOTODISSOCIATION, \*SULFUR OXIDES, ANGLES, ASYMMETRY, CHANNELS, CLUSTERING, DISTRIBUTION, FOCUSING, HIGH PRESSURE, ION BEAMS, ION

AD-A189 824

AD-A189 825

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A189 824 SOURCES, IONS, LASER BEAMS, MOLECULES, TRANSITIONS.

PEB1102F, WUAFOSR2303B1.

IDENTIFIERS: (U)

AD-A189 817

NORTH CAROLINA UNIV AT CHAPEL HILL CENTER FOR STOCHASTIC PROCESSES

(U) Approximations in Extreme Value Theory.

Rept. for Sep 87-Aug 88, DESCRIPTIVE NOTE:

356 SEP 87 Smith, Richard L. PERSONAL AUTHORS:

TR-205 REPORT NO. F49620-85-C-0144 CONTRACT NO.

2304 PROJECT NO.

Ş TASK NO. AFGSR TR-87-1848 MONITOR:

## UNCLASSIFIED REPORT

ABSTRACT: (U) Following a survey of rates of convergence in extreme value theory, a new class of approximations is developed and compared with existing approximations based on the extreme value distributions. Convergence in Hellinger distance is established, this distance measure being chosen because of its statistical applications. Numerical examples confirm the superiority of the new approximation. Keywords: Extreme value theory, Generalised extreme value distribution, Generlised Pareto distribution, Hellinger distance, Rates of convergence. Regular variation with reminder. Total variation distance.

DESCRIPTORS: (U) \*CONVERGENCE, \*STOCHASTIC PROCESSES, APPROXIMATION(MATHEMATICS), DISTRIBUTION, MEASUREMENT, RANGE(DISTANCE), RATES, STATISTICS, THEORY, VARIATIONS.

IDENTIFIERS: (U) \*Extreme value theory, Distance measure, Pareto distributions, PE61102F, WUAFOSR2304A5.

PAGE

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

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AD-A189 815

FILMS

VAPORIZATION, VAPORS, CARBON DIOXIDE LASERS, DIELECTRIC SCIENCE CENTER ROCKWELL INTERNATIONAL THOUSAND DAKS CA 8/3 20/3 20/12 AD-A189 815

(U) Laser Evaporation Studies.

IDENTIFIERS: (U) Final rept. 1 Sep 84-31 Aug 87, DESCRIPTIVE NOTE:

PEG1102F, WUAFOSR2305B1.

646 OCT 87

Sankur, H. PERSONAL AUTHORS:

SC5411. FR REPORT NO. F49620-84-C-0091 CONTRACT NO.

2306 PROJECT NO.

TASK NO.

MONITOR:

TR-87-1928

## UNCLASSIFIED REPORT

single crystalline when deposited on Si substrates at 300 C. Study of the relationship of deposition conditions and film properties clearly indicated the beneficial role of under pulsed CO2 laser evaporation was studied. Analysis of the nature of the vapor plume in several materials indicated the presence of numerous excited species, neutral as well as ionized species, and ions with high kinetic energies. High quality films of refractory metal oxides and epitaxial films of Ge were deposited. The oxide materials were dense and crystalline and had high the energetic ions in the film deposition. Special emphasis was given to the solution of the problem of particulates in the films. Keyword: Germanium, Silicon, refractive index values, ever when deposited on room temperature substrates. Ge films were epitaxial and Laser deposition. \*SCRIPTORS: (U) \*EVAPORATION, \*LASER APPLICATIONS, \*VAPOR DEPOSITION, \*THIN FILMS, CRYSTALS, ENERGETIC PROPERTIES, EPITAXIAL GROWTH, FILMS, GERMANIUM, HIGH DENSITY, HIGH ENERGY, IONIZATION, IONS, KINETIC ENERGY, LASERS, MATERIALS, OXIDES, PARTICULATES, PHYSICS, PLUMES, REFRACTIVE INDEX, REFRACTORY MATERIALS, SUBSTRATES, ROOM TEMPERATURE, SILICON, SINGLE CRYSTALS, SUBSTRATES, DESCRIPTORS:

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# SFARCH CONTROL NO. EVI 12B DIIC REPORT BIBLIOGRAPHY

MASSACHUSETTS INST OF TECH CAMBRIDGE 21/2 AD-A189 813

Numerical Simulation of Turbulent Flames using Vortex Methods 3

Annual rept. no. 3, 1 Sep 86-31 Aug 87 DESCRIPTIVE NOTE:

OCT 87

Ghontem, Ahmed F. PERSONAL AUTHORS:

AF0SR-84-0358 CONTRACT NO.

PROJECT NO.

LASK AD.

AFOSR TR-87-1853 MONITOR:

## UNCLASSIFIED REPORT

ISTRACT: (U) Th vortex element method and the transport element method are developed for the numerical simulation of the Navier Stokes equations and the energy and species layers, both homogenous and heterogeneous, under various idealizations, and comparing the numerical results with experimental data. The solutions are also analyzed to investigate the mechanisms of turbulence combustion formulations of the numerical schemes. To validate these governing equations at high Reynolds and Peclet numbers, without resorting to turbulence modelling. Finite rate methods, we are obtaining solutions for reacting shear chemical reactions, finite compressibility and finite heat release ratus are also considered in the conservation equations, accurate simulation of the interactions. Keywords: Turbulent combustion.

\*VORTICES, CHEMICAL RECTIONS, COMPRESSIVE PROPERTIES, CONSERVATION, EQUATIONS, COMPRESSIVE PROPERTIES, CONSERVATION, EQUATIONS, MATHEMATICAL MODELS, NAVIER STOKES EQUATIONS, NUMERICAL ANALYSIS, RATES, RELEASE, REYNOLDS NUMBER, SHEAR PROPERTIES, SIMULATION, TRANSPORT, DIGITAL SIMULATION. \*COMBUSTION, \*FLAMES, \*TURBULENCE, AL REACTIONS, COMPRESSIVE PROPERTIES, DESCRIPTORS:

ENTIFIERS: (U) \*Turbulent combustion, Vortex element
method, Damkohler rumber, WUAFOSR2308A2, PE61102F. IDENTIFIERS: (U)

AD-A189 813

20/12 1/4 AD-A189 809 CALIFORNIA UNIV LOS ANGELES DEPT OF CHEMISTRY AND BIOCHEMISTRY Determination of Electronic Species in Electroactive Polymers by Reversible Electrochemical Doping, e

ᇊ 87 PERSONAL AUTHORS: Reiss, Howard

F49620-88-C-0060 CONTRACT NO.

2303 PROJECT NO.

Ą TASK NO. AFOSR MONITOR:

## UNCLASSIFIED REPORT

Pub. in Jnl. of Physical Chemistry, v91 p5164-5165 1987. SUPPLEMENTARY NOTE:

among electronics species (polarons, bipolarons, etc.) in doped conducting polymers, through an analysis of the dependences of spectral absorbance and conductivity on Methods are illustrated for distinguishing used to great advantage in solid-state chemistry, solidelectrode potential reversible electrochemical doping. Those methods are an extension of those which have been state electrochemistry, and, in a tentative manner, the study of vapor absorption isotherms in conducting ABSTRACT: (U) Dolymers.

SCRIPTORS: (U) \*DOPING, \*POLYMERIC FILMS, \*ELECTRICAL CONDUCTIVITY, \*ELECTRONS, \*PHONONS, ABSORPTION, DETERMINATION, ELECTROCATALYSTS, ELECTROCHEMISTRY, ELECTRONICS, ISOTHERMS, POLYMERS, REVERSIBLE, VAPORS, SOLID STATE CHEMISTRY, REPRINTS. DESCRIPTORS:

\*Polarons, \*Bipolarons 3 IDENTIFIERS:

AD-A189 809

UNCL ASSIFIED

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AD-A189 805

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF CHEMISTRY

Tunneling and Dynamic Tunneling by an Algebraic Approach, E

9

Levine, R. D. PERSONAL AUTHORS:

AF0SR-86-0011, \$AF0SR-81-0030 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

AFOSR MONITOR:

TR-87-1949

## UNCLASSIFIED REPORT

Pub. in Tunneling, p1-8 1986. SUPPLEMENTARY NOTE:

connects regions of phase space which are not separated by a potential yet are disjoint in classical mechanics. This example shows that an algebraic approach can handle dynamic turneling in a bound state system. Recent work has also considerably firmed the geometric interpretation of the algebraic approach. Hence even such traditional problems as barrier penetration can be discussed. To obtain the tunneling rates we discuss the use of nonto a geometrical approach. That however is not always the case as shown by our first example where tunneling Seemingly tunneling is intimately related unitary representations. Towards the extension of the algebraic approach to unbound states in multidimensional systems, the simpler case of an unbound one dimensional motion is discussed and possible generalizations are Ξ Indicated. ABSTRACT:

DESCRIPTORS: (U) \*ALGEBRA, \*TUNNELING(ELECTRUNIUS), BARRIERS, DYNAMICS, GEOMETRY, MOTION, ONE DIMENSIONAL PENETRATION, RATES, REPRINTS, ANHARMONIC OSCILLATORS.

Nonunitary representation, PEG1102F WUAFOSR2303B3. **CDENTIFIERS**:

8/3 AD-A189 800 UNITED TECHNOLOGIES RESEARCH CENTER EAST HARTFORD CT

(U) Coupled High Power Waveguide Laser Research.

DESCRIPTIVE NOTE: Final rept. 1 Jul 86-30 Jun 87,

487 SEP 87

Cantor, A. J.; Hart, R. A.; Kennedy, J. T.; Newman, L. A. PERSONAL AUTHORS:

UTRC/R87-927184 REPORT NO.

F49620-85-C-0106 CONTRACT MO.

2301 PROJECT NO.

4 TASK NO.

AFOSR TR-87-1747 MONITOR:

## UNCLASSIFIED REPORT

that has been made in the coupled high power waveguide laser research program is reported. A problem has been encountered with the hollow-bore ridge waveguide laser array approach in which multimode operation occurs when the array is increased to above three elements.

Alternative waveguide geometries were explored with the objective of achieving both phase locked operation and mode discrimination for an array size of 5 elements. Three new waveguide geometries were investigated. Of these new geometries, a modified hollow-bore ridge waveguide, utilizing a staggered ridge, has been used successfully to obtain single mode operation. This array, with a gain volume equivalent to six waveguide lasers, has resulted in the development of a theoretical effort for calculating the modes and frequencies of two coupled rectangular waveguides separated by an infinitely thin The experimental and theoretical progress partition with a gap in it.

DESCRIPTORS: (U) \*WAVEGUIDES, \*OPTICAL WAVEGUIDES, \*CARBON DIOXIDE LASERS, ARRAYS, BORES, DISCRIMINATION, GAIN, LASERS, MULTIMODE, PHASE LOCKED SYSTEMS, RECTANGULAR BODIES, RIDGES, SIZES(DIMENSIONS), THINNESS,

AD-A189 800

AD-A189 805

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI 128

AD-A189 800 CONTINUED

VOLUME, WAVEGUIDE COUPLERS, HIGH POWER, ARRAYS.

IDENTIFIERS: (U) PEB1102F, WUAFUSR2301A1.

AD-A189 798 20/13

STATE UNIV OF NEW YORK AT BUFFALO AMHERST DEPT OF MECHANICAL AND AEROSPACE EN GINEERING (U) Thermal Runaway Due to Strain-Heading Feedback,

MAY 85 27P

PERSONAL AUTHORS: Wan, K. T.; Cozzarelli, F. A.; Inman, D.

CONTRACT NO. AFUSR-85-0220

MONITOR: AFOSR TR-87-1482

## UNCLASSIFIED REPORT

thermomechanical model, which includes nonlinear inelastic deformation, internal heat generation (strainheating), temperature dependent material properties, thermal expansion and thermoelastic coupling, is considered for a uniform thin bar subjected to machanical or thermal disturbances. A nonlinear Maxwell material is examined in this model and special attention is focused on the temperature change. By solving a nonlinear problem, it is found that a thermal instability, called thermal runaway, may result due to the mutual feedback between strain-heating and the temperature dependent inelastic material properties. Neglecting this important phenomenon may lead to unexpected material failure.

DESCRIPTORS: (U) \*THERMAL INSTABILITY, \*THERMOMECHANICS, \*STRAIN(MECHANICS), COUPLING(INTERACTION), DEFORMATION, DYNAMICS, ELASTIC PROPERTIES, FAILURE, FEEDBACK, HEAT, INTERNAL, MATERIALS, MECHANICAL PROPERTIES, MODELS, NONLINEAR ANALYSIS, NONLINEAR SYSTEMS, PRODUCTION, TEMPERATURE, THERMAL EXPANSION, THERMAL PROPERTIES, THINNESS, THERMALS, HEATING.

UNCLASSIFIED

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI12B

COUPLING(INTERACTION), DAMPING, EXPERIMENTAL DATA, HIGH RATE, INTENSITY, LIQUEFACTION, PHASE, RESPONSE, SATURATION, SOILS, SOLUTIONS(GENERAL), THEORY, WAVE PROPAGATION, WAVES.

CONTINUED

AD-A189 791

PEB1102F, WAFOSR2303C1.

AD-A189 791 11/7 20/11

APPLIED RESEARCH ASSOCIATES INC SOUTH ROYALTON VT NI ENGLAND DIV

 (U) Experimental and Theoretical Response of Multiphase Porous Media to Dynamic Loads.

IDENTIFIERS: (U) Annual rept. no. 2, 1 Jul 86-30 Jun 87 DESCRIPTIVE NOTE:

SEP 87 308P

PERSONAL AUTHORS: Kim, Kwang J.; Blouin, Scott E.; Timian,

David A.

REPORT NO.

CONTRACT NO. F49620-85-C-0102

ARA-5967-67

PROJECT NO. 2302

TASK NO. C1

MONITOR: AFOSR TR-87-1825

## UNCLASSIFIED REPORT

ABSTRACT: (U) This report summarizes results of a combined theoretical and experimental investigation of wave propagation and liquefaction from high intensity dynamic loading of saturated porous media. This work presents results obtained during the second year of a three year research effort. The retical derivations describing undrained hydrostatic and unlaxial strain loadings were obtained and incorporated into a numerical code (NKOCP) which models the two-phase undrained response of saturated soils and rock and soil compare very well with laboratory data in which both the soil and rock are liquefied during the unload portion of the cycle. Theoretical and numerical solutions for the soil and damping of waves of the first and second kind in fully coupled two phase media are also presented. Parameter studies of the influence of frequency and variations in material properties on wavespeed and damping are performed.

DESCRIPTORS: (U) \*DYNAMIC LOADS, \*NUMERICAL ANALYSIS,
 \*POROUS MATERIALS, \*ROCK, COMPUTATIONS,

AD-A189 791

AD-A189 791

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PAGE 328

EVI 12E

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

EDMONTON DEPT OF STATISTICS AND APPLIED ALBERTA UNIV PROBABILITY AD-A189 787

(U) The Partially Observed Stochastic Minimum Principle

Rept. for 30 Sep 86-30 Sep 87 DESCRIPTIVE NOTE:

NOV 87

ASSUMME AUTHORS: Baras, John; Elliott, Robert J.; Kohlmann, Michael PERSONAL AUTHORS:

AF0SR-86-0332 CONTRACT NO.

2304 PROJECT NO.

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TASK NO.

MONITOR:

AFOSR TR-87-1939

## UNCLASSIFIED REPORT

manifold valued processes. To investigate the filtering of manifold valued processes, their approximation by random valks and Markov chains was studied. The object was to approximate a signal process by a finite-state jump process for which a finite dimensional filter is available. The Partially Observed Stochastic Minimum Principle: A minimum principle for a partially observed diffusion can be obtained by differentiating the statement that a control u: is optimal. The results on stochastic flows enable us to compute in an easy and explicit way the change in the cost due to a strong variation of an optical control. The only technical difficulty is the justification of the differentiation. The focus of this research is the Ξ ABSTRACT:

SCRIPTORS: (U) \*STOCHASTIC CONTROL, \*OPTIMIZATION, COSTS, FLOW, MARKOV PROCESSES, SIGNAL PROCESSING, STOCHASTIC PROCESSES, MATHEMATICAL FILTERS, APPROXIMATION(MATHEMATICS), OPEN LOOP SYSTEMS. DESCRIPTORS:

PE61102F, WUAFUSR2304A1. 3 IDENTIFIERS:

AD-A 189 786

RENSSELAER POLYTECHNIC INST TROY NY DEPT OF COMPUTER SCIENCE

(U) Numerical Methods for Singularly Perturbad Differential Equations with Applications.

Annual rept. 1 Jun 86-31 May 87, DESCRIPTIVE NOTE:

MAY 87

Flaherty, Joseph E. PERSONAL AUTHORS:

AF0SR-85-0156 CONTRACT NO.

2304 PROJECT NO.

Ą TASK NO. AFOSR TR-87-1828 MONITOR:

## UNCLASSIFIED REPORT

singularly perturbed initial-boundary value problems for partial differential equations. Analysis is made of mesh moving schemes, examined local refinement methods, and developed a posteriori error estimation technique for none-and-two-dimensional hyperbolic and parabolic problems. Development has begun on parallel versions of some adaptive procedures. These methods are applied to several interesting physical problems, that arise in, e.g., elastic-plastic deformation, combustion, and fluid mechanics. Research was continued on the development and applications of adaptive numerical methods for ABSTRACT:

\*\*SCRIPTORS: (U) \*\*NAMERICAL METHODS AND PROCEDURES, \*PARTIAL DIFFERENTIAL EQUATIONS, \*PERTURBATIONS, \*DAPORTATION, ADAPTIVE SYSTEMS, BOUNDARY VALUE PROBLEMS, COMBUSTION, ELASTIC PROPERTIES, ERRORS, ESTIMATES, FLUID MECHANICS, MESH, MOTION, PARABOLAS, PHYSICAL PROPERTIES, PLASTIC DEFORMATION, TWO DIMENSIONAL, FINITE ELEMENT ANALYSIS DESCRIPTORS:

PEB1102F, WUAFOSR2304A3 3 IDENTIFIERS:

AD-A189 787

AD-A189 786

PAGE

UNCLASSIFIED

327

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

NORTH TEXAS STATE UNIV DENTON DEPT OF CHEMISTRY AD-A189 785

A New Preparation of Ketenes for Intramolecular Cycloadditions. 3

APR 87

PERSONAL AUTHORS: Brady, William T.; Marchand, Alan P.; Giang, Y. F.; Wu, An-Hsiang

AF0SR-84-0085 CONTRACT NO.

2303 PROJECT NO.

83 TASK NO. MONITOR:

AFOSR TR-87-1838

## UNCLASSIFIED REPORT

Pub. in Jnl. of Synthetic Organic Chemistry, n4 p395-396 Apr 87. SUPPLEMENTARY NOTE:

ketene cycloaddition product. A tosylate leaving group rather than the conventional halide ion provides several synthesis from the appropriate carboxylic acid to the STRACT: (U) A new preparation of ketenes for intramolecular cycloadditions involves a one-pot advantages. Keywords: Ketenes, Intramolecular cycloadditions, Tosylates, Keytones, Alkenes ABSTRACT:

SCRIPTORS: (U) \*ALKENES, \*KETENES, \*PREPARATION. CARBOXYLIC ACIDS, HALIDES, IONS, REPRINTS. DESCRIPTORS:

5/8 AD-A189 784 DUKE UNIV DURHAM NC DEPT OF PSYCHOLOGY

(U) On Categorizing Sounds

DESCRIPTIVE NOTE: Final technical rept. 1 Aug 85-31 Jul

MOV 87

PERSONAL AUTHORS: Lockhead, Gregory R.

AF0SR-85-0302

2313 PROJECT NO.

CONTRACT NO.

8 TASK NO.

TR-87-1912 MONITOR:

## UNCLASSIFIED REPORT

STRACT: (U) Judgements of sounds depend on context. How a sound is labeled depends on the sounds that just occurred (sequence effects) and the sounds that might occur (set effects or range effects). These dependencies are sufficiently large that they sometimes predict performance better that the stimulus itself. This report summarizes studies of context conducted during two years of AFOSR support. These studies of sound classification evaluated features of a memory model constructed to results. These are the stimulus itself, the stimulus or response (depending on feedback) on the just prior trial, identification function is present. It is concluded that three variables are needed to describe the collection of the stimulus or response (depending on feedback) on the just prior trial, and an average (called a memory pool) of the stimuli on each of several earlier trials. demonstrate the importance of experimental details such account for univariate judgments. The data show how response variability depends on stimulus variability, as whether feedback is given and whether an ABSTRACT: (U)

SCRIPTORS: (U) \*CLASSIFICATION, \*PSYCHOACOUSTICS, \*JUDGEMENT(PSYCHOLOGY), COLLECTION, IDENTIFICATION, MODELS, RESPONSE, SEQUENCES, SOUND, STIMULI, VARIABLES, VARIATIONS, MEMORY(PSYCHOLOGY), SEQUENTIAL ANALYSIS. DESCRIPTORS:

AD-A189 785

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI128

AD-A189 784 CONTINUED

Univariate analysis.

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IDENTIFIERS:

LOYOLA UNIV OF CHICAGO IL PARMLY HEARING INST

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AD-A189 782

(U) Complex Sound Processing: An Interdisciplinary Approach.

DESCRIPTIVE NOTE: Final rapt. 1 Oct 86-1 Oct 87,

NOV 87

4

PERSONAL AUTHORS: Yost, William A.; Fay, Richard R.; Shofner, William

CONTRACT NO. AFOSR-87-0054

PROJECT NO. 2917

TASK NO. A4

MONITOR: AFOSR TR-87-1931

## UNCLASSIFIED REPORT

ABSTRACT: (U) Complex sounds describe most of the sounds that are perceived in our everyday life. However, most of our present knowledge is required about the neural process studying simple sounds. More knowledge is required about the neural processing of complex signals and about how animals process similar complex signals and about the neural process similar complex signals and about the neural process similar complex signals. This proposal was to purchase two real-time, high-speed data acquistion computers similar to migh-speed data acquistion research at the Parmiy Hearing Institute. These computers, MASSOMMPs, will be used to generate stimuli and to analyze behavioral and neurophysiological response. The research in these projects involves the human perception of complex stimuli, and combined animal behavior and neurophysiological measures of some of these stimuli, and combined animal behavior and at the level of the cochlear nucleus of the auditory system. In order to relate these measures to the animal sability to process these stimuli a series of animal behavioral studies are described. The addition of these computer was essential for the full benefit of a multidisciplinary study of the processing of complex sounds. Keywords: Complex sound processing, Hearing, Psychophysics, Physiology.

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AD-A189 781

CONTINUED AD-A189 782

YALE UNIV NEW HAVEN CONN SCHOOL OF MEDICINE

(U) Laboratory Equipment Update.

\*\*SCRIPTORS: (U) \*\*HEARING, \*\*BIONICS, \*\*AUDITORY SIGNALS, \*\*AUDITORY PERCEPTION, ANIMALS, BEHAVIOR, COCHLEAR NERVE, COMPUTERS, DATA ACQUISITION, HIGH VELDCITY, HIMANS, MEASUREMENT, NERVOUS SYSTEM, NEUROPHYSIOLOGY, NUCLEI(BIOLOGY), PERCEPTION(PSYCHOLOGY), PHYSIOLOGY, PROCESSING, PROCUREMENT, PSYCHOPHYSICS, REAL TIME, RESPONSE(BIOLOGY), SIGNALS, SOUND, STIMULI, AUDITORY NERVE. DESCRIPTORS:

DESCRIPTIVE NOTE: Final rept. 1 Sep 86-31 Aug 87,

OCT 87

PERSONAL AUTHORS: HIFSCH, Joy

AFOSR-86-0308 CONTRACT NO.

PE61102F, WUAFOSR2817A4

IDENTIFIERS: (U)

2917

PROJECT NO.

₹ TASK NO. AFOSR TR-87-1728 MONITOR:

## UNCLASSIFIED REPORT

similarity between spatial frequency discrimination and vernier acuity that demonstrates that Weber's Law applied similarity to both tasks. Further, we have shown that two-dot vernier discrimination falls off within two degrees of retinal eccentricity similarly to changes in retinal sampling. These findings contribute to a model of spatial discriminations that includes limits imposed at the resolution out to men'y two degrees of retinal eccentricity. Beyond 2 degrees lattice disorder appears to have a deleterious factors between cone density and aperture size. A developing model of lattice structure and design strategies reflects complex principles involved in the evolution of human spatial vision. We are currently exploring a bottom up model of human vision where sampling limitations are propagated along the spatial vision processing hierarchy. The observations that this model addresses include a new class of two dirensional spatial discriminated more accurately than the bisection of two points of comparable separation. This discovery has led to the development of two additional lines of research, area discrimination and dot density discrimination. We have identified a fundamental We have digitized the cone centers of primate and a human photomeosptor lattice and have determined that the Nyquist limit predicts visual sampling level of the visual process. ABSTRACT:

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A189 781

DESCRIPTORS:

ISCRIPTORS: (U) \*VISION, \*PHOTORECEPTORS, \*ANATOMICAL MODELS, ACUITY, APERTURES, CONICAL BODIES, DENSITY, DISCRIMINATION, ECCENTRICITY, FREQUENCY, HIERARCHIES, HUMANS, LABORATORY EQUIPMENT, LIMITATIONS, MODELS, PROCESSING, RETINA, SAMPLING, SEPARATION, STARES (DIMENSIONS), SPATIAL DISTRIBUTION.

PE61102F, WUAFUSR2917A4 IDENTIFIERS: (U)

20/8 AD-A189 772

BDM CORP MCLEAN VA

Applications of Optical Computing to Problems with Symbolic Computations. 3

7, 1 Aug 86-1 Nov Quarterly rept. no. DESCRIPTIVE NOTE:

. 2 OCT 87

PERSONAL AUTHORS: Kushner, Brian G.

F49620-86-C-0030 CONTRACT NO.

4952 PROJECT NO.

8 TASK NO.

AF0SR TR-87-1743 MONITOR:

## UNCLASSIFIED REPORT

ABSTRACT: (U) This report, experimentally demonstrates digital all-optical Compare and Energy circuits based on our original designs. The circuits uses ZnS bistable optical devices in novel operational modes such as bidirectional and latching logic. These modes are central to the low complexity of the implementation. In addition, the experimental demonstration utilizes polarization multiplexing and flatering to reduce crosstalk, losses and feedback in the optical system. The capabilities of optical interconnection networks are generally useful in parallel processing and specifically useful in ABSTRACT:

DESCRIPTORS: (U) \*BISTABLE DEVICES, \*CIRCUIT INTERCONNECTIONS, \*COMPUTATIONS, \*LATCHES, \*MULTIPLEXING, \*OPTICAL CIRCUITS, \*OPTICAL EQUIPMENT, \*OPTICAL PROCESSING, \*PARALLEL PROCESSING, ARIZONA, CIRCUITS, CROSSTALK, ENERGY, LOGIC, NETWORKS, OPTICAL PROPERTIES, OPTICS, POLARIZATION, SYMBOLS.

WUAFOSR495202, PEG1102F 3 IDENTIFIERS:

SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

WISCONSIN UNIV-MILVAUKEE DEPT OF PSYCHOLOGY AD-A189 765

(U) Mechanisms Mediating Perception of Complex Acoustic Patterns.

Final rept. 1 Aug 86-30 Jul 87, DESCRIPTIVE NOTE:

NOV 87

Warren, Richard M. PERSONAL AUTHORS:

AF0SR-88-0304 CONTRACT NO.

2917

PROJECT NO.

Z TASK ND.

AFOSR TR-87-1636 MONITOR:

## UNCLASSIFIED REPORT

track recorder, a two channel FFT system, and a sound spectrograph. All are used in a laboratory devoted to the relationship between acoustic features and auditory perception. Keywords: Human hearing; Psychophysics; under this instrumentation grant: a filter system for audio waveforms, a two channel audio synthosizer, a two Five items of equipment were acquired nstrumentation. ABSTRACT:

\*PSYCHOACOUSTICS, \*LABORATORY PERCEPTION, \*HEARING, CHANNEL, FOUNTICS, \*LABORATORY EQUIPMENT, ACOUSTICS, DUAL CHANNEL, FILTERS, HUMANS, PATTERNS, PSYCHOPHYSICS, RECORDING SYSTEMS, SOUND, SPECTROGRAPHS, SYNTHESIS, WAVEFORMS, TAPE RECORDERS, FREQUENCY SYNTHESIZERS, FAST FOUNTIER TRANSFORMS. DESCRIPTORS: (U)

PEB1102F, WUAFDSR2917A4. IDENTIFIERS: (U)

20/12 AD-A189 763

COLORADO STATE UNIV FORT COLLINS DEPT OF ELECTRICAL ENGINEERING

Gas Source MBE (Molecular Beam Epitaxy). 3

Final rept. 1 Oct 86-10 Sep 87, DESCRIPTIVE NOTE:

12P 87 2 Robinson, Gary Y. PERSONAL AUTHORS:

AF0SR-87-0028 CONTRACT NO.

2917 PROJECT NO.

A3 TASK NO.

TR-87-1742 AFOSR MONITOR:

## UNCLASSIFIED REPORT

acquired and the research performed under the DoD University Research Instrumentation Program grant for 'Gas Source MBE' at Colorado State University. The objective of the research supported by the grant is to grow epitaxial III-V semiconductor films using gaseous materials for molecular beam epitaxy (MBE). The grant provided the critical equipment items needed to customize the existing commercial MBE system and allow growth of heteroepitaxial structures that can not be fabricated by otiver techniques. The resulting gas source MBE materials could provide the optoelectronic device technology required for the high data rate signal processing of the vast quantities of input data expected in future DoD This report describes the equipment space and ground-based sensing systems. Keywords: Molecular beam epitaxy. ABSTRACT:

SCRIPTORS: (U) \*EPITAXIAL GROWTH, \*SEMICONDUCTING FILMS, CRITICAL ASSEMBLIES, DATA RATE, DETECTION, ELECTROOPTICS, GASES, GROUND LEVEL, GADUP III COMPOUNDS, GROUP V COMPOUNDS, GROWTH(GENERAL), HIGH RATE, INPUT, MATERIALS, MOLECULAR BEAMS, QUANTITY, SIGNALS, SOURCES, STRUCTURES, TEST EQUIPMENT. DESCRIPTORS:

PEB1102F, WUAFDSR2917A3 3 DENTIFIERS:

AD-A189 765

AD-A189 763

EVI 128 335 PAGE

INCLASSIEZED

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A189 762

1/4 AD-A189 762 JOHNS HOPKINS UNIV BALTIMORE ND DEPT OF CHEMISTRY

On the Characterization of the Dipolar Spin-Spin Interaction in Molecular Systems: A Symbolic Matrix Element Approach, Ê

DESCRIPTORS: (U) \*ATOMS, \*DIPOLES, \*HARTREE FOCK
APPROXIMATION, \*INTERACTIONS, \*SPINNING(MOTION), CHEMICAL
REACTIONS, ELECTRONICS, LIGHT, MOLECULAR STRUCTURE,
RADIATIVE TRANSFER, SPLITTING, TRANSITIONS, REPRINTS.

PEB1102F, WUAFOSR2303B3.

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IDENTIFIERS:

MOV 87

PERSONAL AUTHORS: Jensen, James 0.; Yarkony, David R.

AFDSR-86-0110 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

AF0SR TR-88-0052 MONITOR:

## UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Chemical Physics Letters, v141 n5 p391-396, 20 Nov 87. SUPPLEMENTARY NOTE:

using the symbolic matrix method introduced by Liu and Yoshimine has been developed. Here H(ss) is the dipolar spin-portion of the Breit-Pauli interaction and C(I) satisfies H(D)-E(I)(O) C(I) where H is the non-relativistic electronic Born-Oppenheimer Hamiltonian. This approach permits, for the first time, treatment of H(ss) in the large configuration state function (CSF) spaces (100,000-1,000,000 terms) presently used in the context of direct CI methods for the characterization of a non-relativistic wavefunction. For systems containing characterization of phenomena originating as a result of this interaction using post Martree-Fock, ab initio electronic structure techniques. These investigations have concentrated principally on the spin-orbit part (M(so) of (M(BP) with the aim of characterizing nonadiabatic spin forbidden chemical reactions (involving only light atoms, relativistic effects are well characterized by the Breit-Pauli interaction (H(BP)). Recently there has been considerable interest in the singlet and triplet potential energy surfaces), spin forbidden radiative transitions and fine structure ABSTRACT:

AD-A189 762

333

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

PITTSBURGH UNIV PA SURFACE SCIENCE CENTER

The Epitaxial Formation of Adsorbed Multilayers as Studied by ESDIAD: NH3 Adsorption on Top of Chamisorbad CD on Nickel Crystal Surfaces, 3

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RSONAL AUTHORS: Lanzillotto, Ann-Marie; Dresser, Miles U.; Alvey, Mark D.; Yates, John T., Jr PERSONAL AUTHORS:

AF0SR-82-0133 CONTRACT NO.

2303 PROJECT NO.

Z TASK NO.

TR-88-0016 AFOSR MONITOR:

## UNCLASSIFIED REPORT

Pub. in Surface Science, v191 p15-27 SUPPLEMENTARY NOTE:

STRACT: (U) The epitaxial growth of an adsorbed layer of MH3 on top of chemisorbed CO on Ni(111) and Ni(110) yielding an activation energy for NH3 description of 12 kcal/mol was observed. This interaction, possibly involving hydrogen bonding, between the adsorbed NH3 and adsorbed CD causes a tilting of the NH3 molecules on the CD-covered Ni surfaces. For the NH3/CD/Ni(110) system, surfaces was studied using ESDIAD. A strong interaction overlayer. This symmetry transfer was not observed for the NH3/CD/Ni(111) system at the current resolution of our ESDIAD detection system. Keywords: Chemisorption, Multilayers, Epitaxy, Ammonia, Nickel, Carbon, Monoxide. the two-fold symmetry of the underlying Ni substate is transmitted through the CO spacer layer to the NH3

DESCRIPTORS: (U) \*AMMONIA, \*CHEMISORPTION, \*EPITAXIAL GROWTH, \*NICKEL, ACTIVATION ENERGY, CARBON MONDXIDE, CRYSTALS, DETECTORS, HYDROGEN BONDS, RESOLUTION, SURFACES, SYMMETRY, TWO DIMENSIONAL, REPRINTS.

PEB1102F, WUAFUSR2303A2 3 DENTIFIERS:

AD-A189 76

7/2 4/4 AD-A189 760 PITTSBURGH UNIV PA SURFACE SCIENCE CENTER

The Direct Observation of Hindered Rotation of Chemisorbed Molecule: PF3 on N1(111), 3

DEC 87

Alvey, Mark D.; Yates, John T., PERSONAL AUTHORS:

Uram, Kevin J.

AF0SR-88-0107 CONTRACT NO.

PROJECT NO.

TASK NO.

TR-88-0054 AFOSR MONITOR:

## UNCLASSIFIED REPORT

in Jul. of Chamical Physics, v87 SUPPLEMENTARY NOTE: Pub. tr n12 p7221-7228, 15 Dec 87. STRACT: (U) By using the bond direction imaging capabilities of the electron stimulated description ion angular distribution (ESDIAD) technique, we have observed a thermally induced azimuthal disorder effect due to the thermal population of unbound hindered rotor states in chemisorbed PF3 on NI(511). The six beam F+ ESDIAD isolated PF molecules on the Ni(111) surface. At a coverage of approx 0.04 PF3/Ni, a barrier to rotation of approx.80 + or - 20 per cm is estimated from the observed responsible for an increase in the hindering potential at temperature dependence of the F+ ESDIAD patterns using a patterns observed for PF3 on Ni(111) are interpreted as evidence for a weak barrier that hinders the rotation of Chemisorption; Nickel; Phosphorus compounds; Fluorides two-dimensional hindered rotor model. The PF3 coverage dependence of the thermally induced azimuthal disorder effect indicates that intermolecular forces are high PF3 coverages. Keywords: Mindered rotor ABSTRACT:

SCRIPTORS: (U) \*BONDING, \*CHEMISORPTION, \*NICKEL, \*PHOSPHORUS COMPOUNDS, BARRIERS, FLUORIDES, IMAGES, LOW STRENGTH, MODELS, MOLECULES, OBSERVATION, ROTORS, TEMPERATURE, REPRINTS. DESCRIPTORS:

EVI 12P 334

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI12B

AD-A189 760 CONTINUED

AD-A189 756 7/2

IDENTIFIERS: (U) PEG1102F, WUAFGSR2302A2.

PITTSBURGH UNIV PA SURFACE SCIENCE CENTER

(U) Interaction between NH3 and CO on the Ni(111) and (110) Surfaces: A Study by ESDIAD,

450

87

PERSONAL AUTHORS: Dresser, Miles J.; Lanzillotto, Ann-Marie; Alvey, Mark D.; Yates, John T., Jr

CONTRACT NO. AFOSR-82-0133

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2303

PROJECT NO.

TASK NO. A2

MONITOR: AFOSR TR-88-0011

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Surface Science, v191 pt-14 1987.

ABSTRACT: (U) The interaction between adsorbed NH3 and adsorbed CD molecules on two Ni single crystal planes has been investigated using ESDIAD and temperature programmed desorption (TPD). Interactions have been observed on both surfaces which influence the ESDIAD patterns of both adsorbed species. Evidence for long distance azimuthal orientation interactions of NH3 with CD on Ni(110) is observed on Ni(111). In the case of the short distance CD.

. NH3 interactions on Ni(111), a tipping of the C3v axis of NH3 away from the normal is seen. The role of the substrate crystal structure is shown to be important in determining the character of the intermolecular interactions on the two surfaces. Keywords: Chemisorption, Adsorbate structure, Hydrogen bonding, Ammonia, Nickel, Carbon monoxide.

DESCRIPTORS: (U) \*AMMONIA, \*CARBON MONOXIDE, \*MOLECULE MOLECULE INTERACTIONS, ADSORPTION, CHEMISORPTION, COMPUTER FROGRAMMING, CRYSTAL STRUCTURE, DESORPTION, HYDROGEN BONDS, NICKEL, SINGLE CRYSTALS, SUBSTRATES, CRYSTAL LATTICES, MOLECULAR ENERGY LEVELS, CHEMICAL BONDS, ISOTROPISM, REPRINTS.

AD-A189 756

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIDGRAPHY

CONTINUED AD-A189 756

PEB1102F, WUAFOSR2303A2.

9

IDENTIFIERS:

12/4 AD-A189 755

FLORIDA UNIV GAINESVILLE DEPT OF MATHEMATICS

(U) On the Regulator Problem with Internal Stability,

PERSONAL AUTHORS: Khargonekar, Pramod P.; Gezgueler, A. B.

DAAG29-81-K-0136, AFUSR-81-0238 CONTRACT NO.

2304 PROJECT NO.

7 TASK NO. MONITOR:

AFOSR, ARO TR-88-0013, 22356.9-MA

## UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Mathematical Theory of Networks and Systems, Lecture Notes in Control and Information Sciences, n58 p583-573 1984. Sponsored in part by Grant NSF-ECS82-00607. SUPPLEMENTARY NOTE:

stability is one of the central problems in innear control theory. This problem is motivated by the fact that a typical control system is usually required to track a prescribed signal. Assuming that the disturbances can be modeled as output of a linear, finite-dimensional, time-invariant system (and quite often this is a fair assumption), output stabilization using dynamic regarded as a regulator problem by viewing tracking error conference paper, we present certain results obtained in 1982. Here we define RPIS in transfer matrix terms and as the output. A fundamental additional requirement in a regulator problem is the internal stability of the present a necessary and sufficient solvability condition overall feedback system consisting of the plant and the dynamic compensator. This is known as the regulator problem with internal stability (RPIS). In this compensation is known as the regulator problem. It is well known that the problem of tracking cal also be in terms of skew-primeness of polynomial matrices. ABSTRACT:

SCRIPTORS: (U) \*CONTROL THEORY, \*REGULATORS, COMPENSATION, COMPENSATORS, CONTROL SYSTEMS, DYNAMICS, ERRORS, FEEDBACK, INTERNAL, INVARIANCE, LINEAR SYSTEMS, DESCRIPTORS:

AD-A189 755

DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI12B

AD-A189 755 CONTINUED

OUTPUT, SIGNALS, STABILITY, STABILIZATION, TIME, TRACKING, VIEWERS, TRANSFER FUNCTIONS, MATRICES(MATHEWATICS), REPRINTS.

IDENTIFIERS: (U) Internal stability, PE61102F, WUAFOSR2304A1.

AD-A189 742 4/1

MASSACHUSETTS INST OF TECH CAMBRIDGE

U) A Proposal for the Establishment of a Center of Excellence in Theoretical Geoplasma Research.

DESCRIPTIVE NOTE: ANIAN rept. no. 1, 1 Oct 86- 30 Sep 87,

NOV 87

PERSONAL AUTHORS: Chang, Tom

CONTRACT NO. F49620-86-C-0128

PROJECT NO. 3484

TASK NO. A2

MONITOR: AFOSR

TR-87-1882

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Original contains color plates: All DTIC/NTIS reproductions will be in black and white.

ABSTRACT: (U) Research topics considered include: ionosphere-magnetosphere coupling, high-latitude ionospheric turbulence, charged particle acceleration and heating, nonclassical polar wind, double layers, magnetic reconnection, strong MMO turbulence, plasma radiations induced by moving conducting objects in the low-altitude ionosphere, and F region subvisual polar arcs. Partial Contents: Transverse Acceleration and Heating of Ionospheric Ions and the Formation of Ion Conics: Transverse Heating of Lonospheric Ions along: Auro ri Field Lines by Intense Electromagnetic; Turbulence in the Ionospheric Ions by Lower Hybrid Maves in the Boundary Plasma Sheet; Two-Dimensional Particle-in-Cell Plasma Simulation of High-Latitude Lower Hybrid Turbulence and Charged Particle Acceleration; Ionospheric-Magnetosphere S olar Wind Coupling Processes; Study of Detailed Particle Distribution and Pitch Angle Scattering in the Distributions in the Low-Alititude Ionosphere; Due to Moving Conducting Objects.

DESCRIPTORS: (U) \*AURORAE, \*MAGNETOHYDRODYNAMICS,

# SEARCH CONTROL NO. EVI 128 DIIC REPORT BIBLIOGRAPHY

AD-A189 742

\*MAGNETOSPHERE, \*IONOSPHERIC DISTURBAN-ES, ACCELERATION, ANGLES, BOLNDARIES, CHARGED PARTICLES, CYCLOTRONS, DIFFUSION, DISTRIBUTION, HEATING, HIGH LATITUDES, HYBRID SYSTEMS, IONOSPHERE, IONS, LAYERS, LOW ALTITUDE, REGIONS, SCATTERING, SHEETS, THEORY, TRANSVERSE, TURBULENCE, WIND, SYMPOSIA, DIGITAL SIMULATION, MONTE CARLO METHOD, PLASMA WAVES. CONTINUED

Ion conics, Plasma sheets 3 IDENTIFIERS:

12/3 AD-A189 739 MASSACHUSETTS INST OF TECH CAMBRIDGE LAB FOR INFORMATION AND DECISION SYSTEMS

Structural Decomposition of Multiple Time Scale Markov Processes e

OCT 87

Rohlicek, J. R.; Willsky, A. S. PERSONAL AUTHORS:

LIDS-P-1711 REPORT NO.

AF0SR-82-0258 CONTRACT NO.

PROJECT NO.

7 TASK NO. AFOSR TR-87-1852 MONITOR:

## UNCLASSIFIED REPORT

ISTRACT: (U) A straightforward algorithm for the multiple time scale decomposition of singularly perturbed Markov processes has been presented. That algorithm provides a uniform approximation of the probability transition function over the interval t > or = 0 through each of the aggregated models. The major computation then becomes computing shortest paths in these graphs. This representation of the algorithm furthermore allows analysis of more complex systems where there are multiple perturbation parameters with unknown relative orders of the construction of a sequence of aggregate models valid at successively slower time scales. When only the structure of these models is desired, the algorithm can be expressed simply in terms of graphs associated with magnitude. Keywords: Markov processes; Singular perturbation; Multiple time scales; Graph theory ABSTRACT:

SCRIPTORS: (U) \*MARKOV PROCESSES, ALGORITHMS, DECOMPOSITION, GRAPHS, MODELS, PERTURBATIONS, PROBABILITY DISTRIBUTION FUNCTIONS, SCALE, SEQUENCES, STRUCTURAL PROPERTIES, THEORY, TIME, TRANSITIONS. DESCRIPTORS:

Graph theory, PE61102F, WUAF0SR2304A1. EDENTIFIERS: (U)

AD-A189 739

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338

SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

7/4 AD-A189 737

RHODE ISLAND UNIV KINGSTON

Summary of the 1987 Gordon Research Conference on Corroston.

DESCRIPTIVE NOTE: Final rept. 19-24 Jul 87,

JUL 87

PERSONAL AUTHORS: Meter, G. H.

AF0SR-87-0314 CONTRACT NO.

2306 PROJECT NO.

Š TASK ND.

AFOSR TR-87-1732 MONITOR:

## UNCLASSIFIED REPORT

stresses in oxide films and film adherence, effects of erosion and applied stresses on oxidation, hot corrosion, oxidation of titanium and the refractory metals, and oxidation of silicon and silicon-containing alloys. In addition to the lectures a significant number of poster Corrosion covered a cross-section of important areas in the field of high temperature corrosion: transport in oxide films, microchemical analysis of oxide films, The 1987 Gordon Research Conference on papers (list attached) were also presented.

SCRIPTORS: (U) \*ALLOYS, \*CORROSION, \*OXIDATION, \*SILICON, \*METALS, CHEMISTRY, EROSION, FILMS, HIGH TEMPERATURE, MICROANALYSIS, OXIDES, REFRACTORY METALS, SILICON COMPOUNDS, STRESSES, TITAMIUM, SYMPOSIA. DESCRIPTORS:

PEB1102F, WUAFOSR2308A2 3 IDENTIFIERS:

7/4 AD-A189 736 STATE UNIV OF NEW YORK AT BUFFALO DEPT OF CHEMISTRY

On the Born and Markov Approximations: Phonon Relaxation and Coherent Excitation of Adsorbed Molecules. €

PERSONAL AUTHORS: Van Smaalen, Sander; George, Thomas F.

F49620-88-C-0009 CONTRACT NO.

2303

PROJECT NO.

TASK NO.

TR-87-1934 AFOSR MONITOR:

## UNCLASSIFIED REPORT

Pub in Jnl. of Chemical Physics, v87 ng p5504-5511, 1 Nov 87. SUPPLEMENTARY NOTE:

advond of an adsorbed molecule and a phonon damped adond irradiated by a laser are studied. Approximations are made within the Zwanzig projection operator formalism to arrive at a master equation for the reduced density operator of a small subsystem (the adbond) in contact with a reservoir (the phonons). The conditions of validity for the Born and Markov approximations are derived. It is shown that the master equation is only valid for times tau sub c, where tau sub c is the characteristic time of the reservoir. These results are applied to the phonon relaxation of the vibrational adbond of physisorbed molecules. It is shown that for Markov approximation are then seen to be more severe than when each reservoir is considered independently. For the phonons, these conditions can never be matched. For an carbon monoxide adsorbed on nickel or copper (a strongly-bound physisorbed system) argon on tungsten, numerical bound physisorbed system) argon on tungsten, numerical results show that these approximations can be made. Finally, an adbond interacting with both laser radiation regarded as a subsystem (the adbond) in contact with two reservoirs, where the conditions for validity of the and lattice vibrations is considered. This system can be initial state given by an adbond in equilibrium with the The phonon relaxation of the vibrational € ABSTRACT:

AD-A189 736

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

#### CONTINUED AD-A189 736

approximation prove to be the same as for the phonons and the laser considered independently. lattice vibrations, the conditions for validity of the

DESCRIPTORS: (U) \*ADSORPTION, \*APPROXIMATION(MATHEMATICS)
, \*LASERS, \*MARKOV PROCESSES, \*MOLECULES, \*PHONONS, ARGON,
CARBON MONOXIDE, COHERENCE, COPPER, DENSITY, EQUATIONS,
EXCITATION, LASER BEAMS, NICKEL, NUMERICAL ANALYSIS,
OPERATORS(PERSONNEL), REDUCTION, RELAXATION, REPRINTS,
RESERVOIRS, TUNGSTEN, VALIDATION.

AD-A189 735

## DENTON DEPT OF CHEMISTRY NORTH TEXAS STATE UNIV

Levis Acid Promoter Reaction of Pentacyclo(5.4.0.0(2,6) .0(3,10).0(6,9))undecare-8,11-dione with Ethyl Diszoscetate: A Synthetic Entry into the Pentacyclo(8. 6.0.0(4,12).0(5,10).0(9,13)tridecare Ring System, 3

PERSONAL AUTHORS: Marchand, Alan P.; Arney, Benny E., Jr.; Gilardi, Richard; Flippen-Anderson, Judith L.

AF0SR-84-0085 CONTRACT NO.

2303 PROJECT NO.

2 TASK NO. AFOSR TR-87-1839 MONITOR:

#### INCLASSIFIED REPORT

Pub in Jnl. of Organic Chamistry, v52 SUPPLEMENTARY NOTE: p3455-3457 1987. ABSTRACT: (U) Reaction of pentacyclo(5.4.0.(2),(8).0(3), (10).0(5.9) undecane-8,11-dione with athyl diazoacetate (2 equivalents) in the presence of boron trifluoride etherate affords a single 2:1 adduct, diethyl pentacyclo-(8.5.0.0(4,12).0(5,10).0(9,13) tridecane-3.6-dione-2-7-dicarboe (3.4.45% yield). The structure of 32 was established via single crystal X ray structural analysis. When 3s was refluxed with aqueous sulfuric acid or heated with sodium chloride in dimethylsulfoxide, hexacyclo(6.5.0.0(3,7).0(5,10).0(9,13)-tridecane-one (4) was produced in 70% and 97% yield, respectively. Reaction of 4 with phosphorus pentachloride afforded diethyl 3.6-dichloropentacyclo(6.5.0.0(4,12).0(5,10).0(9,12) tridecane-2.6-diene-2.7-dicate (5,39%). Compound 5 could not be photocyclized to the corresponding homohexaprisame, 8. Keywords: Pentacycloundecanes, Ring expansion, Cyclic compounds, Ethyl diazoacetate, Boron trifluoride etherate. ABSTRACT:

SCRIPTORS: (U) \*CYCLIC COMPOUNDS, \*DECANES, BORON COMPOUNDS, CHLORIDES, ETHERS. FLUORIDES, LIQUIDS, PHOSPHORUS, SODIUM CHLORIDE, SULFURIC ACID, SYNTHESIS(CHEMISTRY), CATALYSTS, CATALYSIS, ETHYL DESCRIPTORS:

AD-A189 735

AD-A189 736

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# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI128

AD-A189 735 CONTINUED

AD-A189 734 14/4 20/5

RADICALS, DIAZO COMPOUNDS, ACETATES, REPRINTS.

NORTHWESTERN UNIV EVANSTON IL DEPT OF MATERIALS SCIENCE

IDENTIFIERS: (U) Lewis acids, Acetate/Ethyl diazo, Dacane(tri)/Pentacyclo, Etherate/Boron trifluoride, WUAFOSR2303B2, PE61102F.

(U) Correlation Analysis of Structure Images,

PERSONAL AUTHORS: Buckett, M. I.; Marks, L. D.; Luzzi, D. E.

CONTRACT NO. AFOSR-86-0344

PROJECT NO. 2303

TASK NO. A2

MONITOR: AFOSR TR-87-1933

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub in Proceedings of the Annual Mesting of the Electron Microscopy Society of America (45th), p762-753 1987.

ABSTRACT: (U) A typical high resolution structure image contains a large amount of intensity information which is masked by both statistical and amorphous noise. One useful method of quantifying such images is to employ correlation techniques can be used atom column positions. When one seeks to quantify the atom column positions or experte motifs (of specific peak amplitudes and positions - each motif corresponding to a single column of atoms), thereby reducing the data to a more manageable form. We have tested the use of cross-correlation to determine atom column positions in high resolution structure images using SEMPER routines implemented on an Apollo 880 work station. A number of image conditions were tested using simple Gaussians as test objects. Our results show that: 1) Provided the motifs are well separated, simple cross-correlation of the peak heights to a very high accuracy even at high noise levels.

DESCRIPTORS: (U) \*CORRELATION TECHNIQUES, \*HIGH RESOLUTION, \*IMAGE PROCESSING, \*ATOMIC STRUCTURE, ACCHRACY, AMORPHQUS MATERIALS, AMPLITUDE, ATOMS, CORRELATION, CROSS CORRELATION, HIGH RATE, IMAGES,

AD-A189 734

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A189 734

INTENSITY, LEVEL(QUANTITY), NOISE, PEAK VALUES, REPRINTS, SEPARATION, STATISTICS, ELECTRON MICROSCOPY.

SEMPER computer program, WUAFOSR2303A2, E IDENTIFIERS: PEG1102F.

12/4 AD-A189 729 RUTGERS - THE STATE UNIV NEW BRUNSWICK N J

(U) Controllability and Linearized Regulation,

OCT 67

Sontag, Eduardo D. PERSONAL AUTHORS:

AF0SR-85-0247 CONTRACT NO.

2304 PROJECT NO.

AF0SR TR-88-0014 MONITOR:

## UNCLASSIFIED REPORT

A nonlinear controllable plant, under mild SUPPLEMENTARY NOTE: Pub. in IEEE Transactions on Automatic Control, vAC-32 n10 p877-888 Oct 87.

ABSTRACT: (U) A nonlinear controllable plant, under mitachnical conditions, admits a precompensator with the following property: along control trajectories joining pairs of states, the composite system (precompensator plus plant) is, up to first order, isomorphic to a persilel connection of integrators.

DESCRIPTORS: (U) \*CONTROL THEORY, \*REGULATORS, CONTROL. INTEGRATORS, REPRINTS, NONLINEAR SYSTEMS, MATRICES(MATHEMATICS).

Precompensators, PE61102F, WJAFDSR2304. Ē IDENTIFIERS:

342

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DTIC REPORT BIBLIOGRAPHY

WISCONSIN UNIV-MADISON 8/10 AD-A189 727

Micromechanics Models for Unsaturated, Saturated, and Ê

Final rept. 1 Apr 84-30 Sep 87 DESCRIPTIVE NOTE: Dry Sands.

2AN 88

Jeyapalan, Jey K.; Thiyagaram, M.; PERSONAL AUTHORS: Saloira, W. E.

AFDSR-84-0090 CONTRACT NO.

PROJECT NO.

ច TASK NO. MONITOR:

TR-88-0154

## UNCLASSIFIED REPORT

applicability of micromechanics modelling for unsaturated, saturated, and dry sands are explored. The expressions for effective moduli and poisson's ratio are developed these models for providing a better understanding of partly saturated soil behavior is also discussed in this In this report, models for saturated and for all levels of saturation fo sands. The potential of unsaturated soils are reviewed. In addition, the

POISSON RATIO, \*SATURATION, \*SOIL MECHANICS, MODELS, POISSON RATIO, SAND, SOILS, STRESS STRAIN RELATIONS, BULK MODULUS, SOIL MODELS, DRY MATERIALS, DEFORMATION, LOADS(FORCES), VOIDS. DESCRIPTORS:

ENTIFIERS: (U) Saturated soils, Dry sand, Micromechanics, Constitutive models, Partly saturated soils, PE61102F, WUAFOSR2302C1. IDENTIFIERS:

SEARCH CONTROL NO. EVI 12B

20/12 AD-A189 726

ARIZONA STATE UNIV TEMPE SEMICONDUCTOR MATERIALS RESEARCH LAB Autonomous Control System for Czochralski Growth of LEC GaAs. £

DESCRIPTIVE NOTE: Scientific rept. 1 Jul-30 Sep 87,

Schwuttke, G. H.; Riedling, Karl; White, PERSONAL AUTHORS: Robert C.

F49620-86-C-0012, \$\$ARPA Drder-9099 CONTRACT NO.

808 PROJECT NO.

FASK NO.

TR-88-0193 MONITOR:

## UNCLASSIFIED REPORT

STRACT: (U) This program reports research done under DARPA contract number F49620-88-C-0012. The goals of this processing box and the motor controller board are also given. During the first period (1 year) this system has grown 30 single GaAs crystals with a yield of better than 70% of single crystals. Keywords: Autonomous crystal computer system and the computer-puller hardware of the growth system. Technical drawings for the signal crystal growth and its commercialization. This report provides a short description of the autonomous control system, a detailed description of the digital hardware developed for the control system and the multibus program include the establishment of autonomous LEC growth, Expert control system, Gallium arsenides.

SCRIPTORS: (U) \*CONTROL SYSTEMS, \*CRYSTAL GROWTH, \*CZOCHRALSKI CRYSTALS, \*GALLIUM ARSENIDES, \*ARTIFICIAL INTELLIGENCE, \*DIGITAL COMPUTERS, BOXES, ENGINEERING DRAWINGS, MOTORS, SIGNAL PROCESSING, LIQUIDS, ENCAPSULATION, MICROCOMPUTERS, SINGLE CRYSTALS. DESCRIPTORS:

Expert systems, PE61102F, WUAF0SR909903. (DENTIFIERS: (U)

AD-A189 727

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY CONTINUED

AD-A189 725

DESCRIPTORS:

11/6.1 AD-A189 725 COLLEGE PARK DEPT OF CHEMICAL AND NUCLEAR MARYLAND UNIV ENGINEERING

SCRIPTORS: (U) \*DEFORMATION, \*GRAIN GROWTH, \*TITANIUM ALLOYS, AELOYS, BEHAVIOR, DISTRIBUTION, HIGH STRENGTH, HIGH TEMPERATURE, INTERACTIONS, MATERIALS, OPTIMIZATION, PHASE, PHASE STUDIES, RECRYSTALLIZATION, STRESSES, TWO PHASE FLOW.

PEB1102F, WUAFOSR230BA1

Fundamental Studies on High Temperature Deformation Recrystallization, and Grain Growth of Two-Phase Materials. 3

IDENTIFIERS: (U) Interim technical rept. 1 Dec 86-30 Nov DESCRIPTIVE NOTE:

2AN 88

Ankem, S.; Grawal, G.; Vijayshankar, M. PERSONAL AUTHORS:

AF0SR-85-0367 CONTRACT NO.

2306 PROJECT NO.

7 TASK NO. AF0SR TR-88-0055 MONITOR:

## UNCLASSIFIED REPORT

high temperature deformation, recrystallization and grainimportant because optimum properties can be obtained by a proper combination of the two phases. Among these materials, two phase litanium alloys are of particular properties of the component phases. Such an understanding is essential to develop new titanium alloys with greater strain and stress distributions. In addition, interaction interest for high temperature aerospace applications. However, there is a lack of understanding in the areas of stresses develop as a result of interactions between the deforming phases. For these reasons, the deformation behavior of two-phase materials cannot be explained by more phases is subjected to stress, the component phases high temperature strength and stability for high temperature applications. The lack of understanding is due to the complex deformation behavior of these twophase materials. Whenever a material comprising two or Two-phase materials are technologically deform differently and this results in inhomogeneous growth behavior of two-phase alloys in terms of the the simple law of mixture rule. AD-A189 725

AD-A189 725

PAGE

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**EVI 12**F 344

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAFHY

AD-A189 724

NORTH CAROLINA STATE UNIV AT RALEIGH DEPT OF ELECTRICAL AND COMPUTER ENGINEERI NG

ELECTRICAL ENGINEERING, ENGINEERING, FREQUENCY, LABORATORIES, MICROWAVES, MILLIMETER WAVES, NETWORKS, NORTH CAROLINA, OPTIMIZATION, UNIVERSITIES, VECTOR

CONTINUED

AD-A189 724

PE61102F, WUAFOSR2817A3.

3

IDENTIFIERS:

ANALYSIS.

Instrumentation for the Characterization and Development of Millimuter Mave Components Compatible With Monolithic Integration. 3

DESCRIPTIVE NOTE: Final rept. Aug 86-Nov 87

335 2AN 88

Trew, R. J. PERSONAL AUTHORS:

AF0SR-86-0262 CONTRACT NO.

2917 PROJECT NO.

Ę TASK ND.

AF0SR TR-88-0033 MONITOR:

## UNCLASSIFIED REPORT

development of a W-band (75-110 GHZ) vector automatic network analyzer. The system was funded under the Dod sponsored University Research Instrumentation Program. The W-band system will be located in the Microwave Laboratory located in the Electrical and Computer Engineering Department of North Carolina State University. The equipment funded under this program will interface With an existing Hewlett-Packard 8510A automatic network analyzer and will extend the operating frequency range of this instrument to the millimeter-wave bands. Currently, the system is limited to an upper frequency of 26.5 GHz. The enhanced system will permit research to be performed wave devices in order to determine ultimate frequency and directed towards developing optimized solid-state devices in the area of millimeter-wave characterization of solid performing S-parameter measurements on experimental mmperformance limitations. It is anticipated that information of this type will contribute to research This report describes the design and state devices. In particular, we are interested in for mm-wave applications. ABSTRACT:

SCRIPTORS: (U) \*ANALYZERS, \*INSTRUMENTATION, \*SOLID STATE ELECTRONICS, AUTOMATIC, BANDS(STRIPS), COMPUTERS, DESCRIPTORS:

AD-A189 724

UNCLASSIFIED

EVI 128 345

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AD-A189 720 DEPT OF STATISTICS AND APPLIED EDMONTON 12/3 ALBERTA UNIV PROBABILITY AD-A189 721

(U) Martingale Representation and the Malliavin Calculus Rept. for 30 Sep 86-30 Sep 87, DESCRIPTIVE NOTE:

NOV 87

Elliott, Robert J.; Kohlmann, Michael PERSONAL AUTHORS:

AF0SR-86-0332 CONTRACT NO.

2304 PROJECT NO.

7 TASK ND.

AFOSR TR-87-1845 MONITOR:

## UNCLASSIFIED REPORT

spaces L superscript p (Omega) we show a random variable has a smooth density. The difficult questions concerning the relationship between Hoermander's conditions on the coefficient vector fields and the integrability of 1/M are not discussed, but, at least for Markov flows, the discussion below appears to be an elementary treatment of some ideas of the Malliavin calculus. Integrand in a stochastic integral is identified. After some rearrangement this integrand is itself written in terms of a martingale which can be expressed as a stochastic integral, and by recursively repeating the representation a homogeneous chaos expansion is obtained. Using the stochastic integral representation an integration by parts formula is then derived. If the integration by parts formula is then derived. If the inverse of the Malliavin matrix M belongs to all the stochastic flows the Using the theory of 3

FILTERS, CALCULUS, COEFFICIENTS, FORMULATIONS, INTEGRALS, INTEGRATION, THEORY, VECTOR ANALYSIS, BROWNIAN MOTION. \*STOCHASTIC PROCESSES, \*MATHEMATICAL DESCRIPTORS:

\*Jump processes, Martingales, Malliavin calculus, Stochastic minimum principle, Smoothing, Kolmogorov equations, PE61102F, WJAF0SR2304A1 IDENTIFIERS:

EDMONTON DEPT OF STATISTICS AND APPLIED ALBERTA UNIV PROBABILITY

(U) The Adjoint Process in Stochastic Optimal Control.

DESCRIPTIVE NOTE: Rept. for 30 Sep 86-30 Sep 87,

NOV 87

PERSONAL AUTHORS: Elliott, Robert J.; Kohlmann, Michael

AF0SR-88-0332 CONTRACT NO.

2304 PROJECT NO.

TASK NO.

AFOSR TR-87-1646 MONITOR:

## UNCLASSIFIED REPORT

filtering jump processes. To investigate the filtering of manifold valued processes, their approximation by random valks and Markov chains was studied. The object was to approximate a signal process by a finite state jump process for which a finite dimensional filter is available. Four papers were published during the past year, including The existence of smooth densities for the prediction, filtering and smoothing problems and The partially observed stochastic minimum principle. Using stochastic flows a minimum principle is obtained when a diffusion is controlled using stochastic open loop controls. An equation for the adjoint process is then derived using an explicit formula for the integrand in a certain stochastic integral. The focus of this research is the

SCRIPTORS: (U) \*OPTIMIZATION, \*STOCHASTIC CONTROL, DENSITY, FLOW, MARKOV PROCESSES, OPEN LOOP SYSTEMS, SIGNAL PROCESSING, SIZES(DIMENSIONS), STOCHASTIC PROCESSES, MATHEMATICAL FILTERS, DIFFERENTIAL EQUATIONS DESCRIPTORS:

PEB1102F, WUAFDSR2304A1 (DENTIFIERS: (U)

AD-A189 72

SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

> 11/2 AD-A189 713

MASSACHUSETTS INST OF TECH CAMBRIDGE

(U) Siloxane Modified Si02-Ti02 Glasses Via Sol-Gel

Parkhurst, C. S.; Doyle, W. F.; Silverman, L. A.; Singh, S.; Andersen, M. P. PERSONAL AUTHORS:

AF0SR-85-0026 CONTRACT NO.

2303 PROJECT NO.

Ą TASK NO. MONITOR:

AF0SR TR-87-1873

## UNCLASSIFIED REPORT

PPLEMENTARY NOTE: Pub. in Materials Research Society Symposium Proceedings, v73 p76-763 1986. SUPPLEMENTARY NOTE:

sample due to the presence of the polymer. The effects on properties of the overall composition and molecular weight of the polymer are reported, and implications in terms of structural models are considered. temperature for all compositions. The room temperature densification is attributed to relaxation and flow in the Silicon dioxide-Titanium dioxide glasses have been prepared via the sol-gel route. Polymer compositions varied between 17 and 67 wt% PDMS, using PDMS of molecular weights 1,700 and 38,000. Also varied was the Silicon/titanium ratio for a given polymer content and the nature of the Ji alkoxide. A general synthetic procedure was found which made optically clear samples. Polydimethylsiloxane (PDMS)-modified Dense monolithic structures were obtained at room ABSTRACT:

\*GLASS, COMPOSITION(PROPERTY), METHYL RADICALS, MODELS, MOLECULAR WEIGHT, MONOLITHIC STRUCTURES(ELECTRONICS), POLYMERS, RATIOS, ROOM TEMPERATURE, SILICON, SILOXANES, TITANIUM, SILICA GLASS, MICROSTRUCTURE. \*SILICON DIOXIDE, \*TITANIUM DIOXIDE DESCRIPTORS:

MENTIFIERS: (U) Polydimethylsiloxane, Siloxane/ polydimethyl, PE61102f, WUAFOSR2303A3. DENTIFIERS:

AD-A189 713

AD-A189 704

7/2

CALIFORNIA UNIV LOS ANGELES DEPT OF CHEMISTRY AND BIOCHEMISTRY Absorption of Gaseous Iodine by Polythiophene Films and Powders, 3

Reiss, H.; Kim, Dal-uk PERSONAL AUTHORS:

F49820-88-C-0080, \$NSF-CHE82-07432 CONTRACT NO.

2303 PROJECT NO.

2 TASK NO. AFOSR TR-67-1844 MONITOR:

## UNCLASSIFIED REPORT

Pub. in Jnl. of Physical Chemistry, SUPPLEMENTARY NOTE: Pub v90 n9 p1973-1977 1989.

absorption of iodine (vapor) in both polythiophene films and powders are performed. The films exhibit isotherms of iodine uptake vs. iodine pressure which, at low pressures the 'reversible' are concave downward at low temperatures and concave upward at higher temperatures. This behavior is interpreted in terms of hole-electron equilibria. At a pressure of about 0.68 torr all film sotherms exhibit a discontinuous slope to saturation. The powder isotherms followed those for the film up to the discontinuity, do not exhibit the discontinuity and continue to absorb discontinuity occurs when the total gas pressure is in the neighborhood of 0.68 torr. The phenomenon is explained in terms of a electromechanical instability caused by the formation of a Schottky diode at the filmtodine as the pressure is increased. By mixing helium into the iodine vapor, we demonstrate that the further determinations of substrate interface. € ABSTRACT:

SCRIPTORS: (U) \*FILMS, \*GASES, \*IODINE, \*POLYWERS, \*THIOPHENES, ABSORPTION, DIODES, ELECTROMECHANICAL DEVICES, HELIUM, HIGH TEMPERATURE, INTERFACES, ISOTHERMS, LOW PRESSURE, LOW TEMPERATURE, MIXING, POWDERS, PRESSURE, REVERSIBLE, SATURATION, SCHOTTKY BARRIER DEVICES, SLOPE, DESCRIPTORS:

AD-A189 704

UNCL. ASSIFIED

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI12B

AD-A189 704 CONTINUED STABILITY, SUBSTRATES, VAPORS.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2303A3.

AD-A169 703 12/1

NEW YORK ACADEMY OF SCIENCES NY

(U) International Conference (3rd) on Combinatorial Mathematics.

DESCRIPTIVE NOTE: Final rept. 1 Mar 85-28 Feb 86,

FEB 86 2P

PERSONAL AUTHORS: Bloom,

CONTRACT NO. AFOSR-85-0104

PROJECT NO. 2304

TASK NO. A3

MONITOR: AFOSR TR-87-1730

## UNCLASSIFIED REPORT

ABSTRACT: (U) The conference had four major areas discrete and combinatorial optimization, algorithms and complexity, 2 discrete and computational geometry and robotics, 3) graph theory and combinatorics, and 4) applications and modeling.

DESCRIPTORS: (U) \*COMBINATORIAL ANALYSIS, ALGORITHMS, COMPUTATIONS, GEOMETRY, GRAPHS, ROBOTICS, SYMPOSIA, THEORY.

IDENTIFIERS: (U) Graph theory, PE61102F, WUAFOSR2304A3.

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# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

EDMONTON DEPT OF STATISTICS AND APPLIED ALBERTA UNIV PROBABILITY AD-A189 701

(U) Filtering of Jump Processes

DESCRIPTIVE NOTE: Annual rept. 30 Sep 86-30 Sep 87,

PERSONAL AUTHORS: Elliott, Robert J.

AF0SR-86-0332 CONTRACT NO.

2304 PROJECT NO.

7 TASK NO.

AFOSR TR-87-1930 MONITOR:

## UNCLASSIFIED REPORT

available. Keywords: Filtering, Stochastic control, Minimum principle, Martingale representation, Probability filtering jump processes. To investigate the filtering of manifold-valued processes, their approximation by random walks and Markov chains was studied. The object was to approximate a signal process by a finite-state jump process for which a finite-dimensional filter is The focus of this research is the densities, Malliavin calculus.

FILTERS, CALCULUS, FILTERS, SIGNAL PROCESSING, SIZES(DIMENSIONS), STOCHASTIC CONTROL, PROBABILITY DENSITY FUNCTIONS, BROWNIAN MOTION. \*MARKOV PROCESSES, \*MATHEMATICAL Ξ DESCRIPTORS:

(DENTIFIERS: (U) Manifolds(Mathematics), Jump processes, Martingales, Markov chains, Malliavin Calculus, WuAFOSR2304AI, PE61102F.

AD-A189 697

12/8

MARYLAND UNIV COLLEGE PARK SYSTEMS RESEARCH CENTER

(U) Architecture of MRMS Simulation: Distributing Processes,

JAN 87

PERSONAL AUTHORS: Sinha, Velu

CONTRACT NO. AFOSR-87-0073

AFOSR TR-87-1436 MONITOR:

## UNC. ASSIFIED REPORT

Simulator is based on an interconnected network of heterogenous computers. The simulation is divided into modules which run concurrently on multiple computers. Modules are designed so that they perform a specific task which can be used in a variety of simulations. As each of these modules is built, it is necessary to provide a method for intermachine/ intermodule communication. This paper describes various methods which can be used for this type of communication, and also describes various standard data formats which are used to get data from The Mobile Remote Manipulator Syste module to module in the MRMS Simulator.

SCRIPTORS: (U) \*CIRCUIT INTERCONNECTIONS, \*COMMUNICATION AND RADIO SYSTEMS, \*COMPUTERS, \*DATA DISPLAYS, HETEROGENEITY, NETWORKS, SIMULATION. DESCRIPTORS: (U)

SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIOGRAPHY

> 11/2 AD-A189 691

KANSAS UNIV LAMRENCE DEPT OF CIVIL ENGINEERING

Submicroscopic Deformation in Coment Paste and Mortar at High Load Rates. 3

DESCRIPTIVE NOTE: Final rept. 1 Aug 86-31 Jul 87

ENTIFIERS: (U) \*Cement paste, Integrated scanning electron microscope, PE81102F, WLAFOSR2817A1.

TEST AND EVALUATION, THREE DIMENSIONAL, X RAYS, MATHEMATICAL PREDICTION, PHASE TRANSFORMATIONS,

FAILURE (MECHANICS).

IDENTIFIERS:

CONT INUED

AD-A189 691

OCT 87

Darwin, David PERSONAL AUTHORS:

AF0SR-88-0207 CONTRACT NO.

2917 PROJECT NO.

TASK NO.

AFOSR TR-87-1733 MONITOR:

UNCLASSIFIED REPORT

mortar loaded in uniaxial compression at strain rates ranging from 0.3 to 300,000 microstrain per second. Research background, equipment selection procedures, equipment capabilities, installation, and on-site evaluation are described. Crack dimensions, orientations, and locations are determined using the combined instrumentation. The surface crack distributions are scarning electron microscope, energy dispersive spectrometer, image analysis system. The combined system is used to obtain crack surveys of cement pasts and Research into the submicroscopic behavior of the cament pasts and mortar constituents of concrete is enhanced through the acquisition of an integrated Ê ABSTRACT:

deformation due to cracking. The new instrumentation provides a major improvement in both the quality and the quantity of crack data available for analysis. Keyvords: Cement, Concrete, Electron microscopes, Image analysis. Microscopic, Mortar, Strain rate, Submicrocracks, X ray analysis.

converted to three-dimensional crack distributions, which

ESCRIPTORS: (U) \*CEMENTS, \*CONCRETE, ACQUISITION, BEHAVIOR, COMPRESSION, DEFORMATION, ELECTRON MICROSCOPES, ELECTRONIC SCANNERS, IMAGE PROCESSING, MICROCRACKING, MORTARS, SPATIAL DISTRIBUTION, SPECTROMETERS, STRAIN RATE. DESCRIPTORS:

M-A189 69

AD-A189 691

350

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

AD-A189 690

STANFORD UNIV CA HIGH TEMPERATURE GASDYNAMICS LAB

(U) Turbulent Reacting Flows and Supersonic Combustion.

Annual report 15 Sep 88-30 Sep 87, DESCRIPTIVE NOTE:

SEP 87

Bowman, C. T.; Hanson, R. K.; Mungal, M. G.; Reynolds, W. C. PERSONAL AUTHORS:

F49620-86-K-0022 CONTRACT NO.

3484 PROJECT NO.

7 TASK NO.

AFOSR MONITOR:

TR-87-1899

## UNCLASSIFIED REPORT

PPLEMENTARY NOTE: Original contains color plates: All DIIC and NIIS reproductions will be in black and white. SUPPLENENTARY NOTE:

dimensional imaging of species concentration, temperature, velocity and pressure; and, 3) numerical simulations of compressible reacting flows. The design of the supersonic plane mixing layer was completed and the high-pressure gas storage system was installed. The pulsed lasers and camera systems, to be used for two-dimension flow field INVESTIGATION OF SUPERIORITIES and computational investigation of supersonic combustion flows is in progress. The principal objective of the research is to gain a more fundamental understanding of mixing and chamical reaction in supersonic flows. The research effort comprises three inter-related elements: 1) an experimental study of mixing and combustion in a supersonic plane mixing layer; 2) development of laserinduced fluorescence techniques for time-resolved twoevaluations are in progress. This work has focussed on performing full-turbulence simulations of high-speed compressible flows and on the application of these methods to temporally and spatially developing compressible mixing layers. The effort to date has appropriate numerical methods for imaging, were installed and initial performance development of

CONTINUED AD-A189 690

developed for compressible mixing layers, and initial simulation using this code shows interesting features, such as imbedded shock waves, in high-speed mixing layers. Keywords: Turbulent reacting flow, Laser diagnostics, Computational fluid dynamics. compressible flow problems. In addition,

\*SCRIPTORS: (U) \*COMPRESSIBLE FLOW, \*TURBULENT FLOW, \*SUPERSONIC COMBUSTION, \*SUPERSONIC FLOW, CAMERAS, CHENICAL REACTIONS, COMPUTATIONS, DIAGNOSIS(GENERAL), FILLOW FIELDS, FLUID DYNAMICS, GASES, HIGH PRESSURE, HIGH VELOCITY, IMAGES, LASER INDUCED FLUORESCENCE, LASER APPLICATIONS, LAYERS, MIXING, NUMERICAL METHODS AND PROCEDURES, PULSED LASERS, SHOCK WAVES, SIMLLATION, STORAGE, SUPERSONIC CHARACTERISTICS, TEST AND EVALUATION, TIME, TWO DIMENSIONAL FLOW. MEASUREMENT. DESCRIPTORS:

NENTIFIERS: (U) Turbulent reacting flow, Computational fluid dynamics, WUAFDSR3484A1. IDENTIFIERS: (U)

AD-A189 690

identified several promising numerical methods for

**EVI 128** 

351

PAGE

UNCLASSIFIED

# SEARCH CONTROL NO. EVI 128 DTIC REPORT BIBLIOGRAPHY

9/1 AD-A189 686 MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF CHEMISTRY AD-A189 687

Transition-Strength Fluctuations and the Onset of Chaotic Motion, 3

Ö Alhassid, Y.; Levine, R. PERSONAL AUTHORS:

AF0SR-86-0011 CONTRACT NO.

PROJECT NO.

83 TASK NO.

TR-87-1865 AFOSR MONITOR:

## UNCLASSIFIED REPORT

UPPLEMENTARY NOTE: Pub. in Physical Review Letters, v57 n23 p2879-2882, 8 Dec 86. SUPPLEMENTARY NOTE:

characterize the fluctuations in transition strengths for a bound quantum-mechanical system. In the chaotic limit only one, ever present, sum rule is required as a constraint. The resulting distribution is that of Porter and Thomas, which can also be derived from random-matrix The maximum-entropy formalism is used to transition strengths has a lower entropy. A possible additional constraint, operative during the onset of chaos, is proposed. The distribution of maximal entropy subject to both constraints accords with computed theory. For monchaotic systems the distribution of Intensities in a system of two degrees of freedom Ξ ABSTRACT:

\*ENTROPY, \*QUANTUM THEORY, DISTRIBUTION, INTENSITY, REPRINTS, TRANSITIONS. e DESCRIPTORS:

PE61102F, WUAFOSR2303B3 3 IDENTIFIERS:

OPTICAL SOCIETY OF AMERICA WASHINGTON D C

(U) Topical Meeting on Picosecond Electronics and Optoelectronics.

Final rept. 12 Jan-10 Oct DESCRIPTIVE NOTE:

OCT 87

Outin, c. PERSONAL AUTHORS:

AF0SR-87-0181 CONTRACT NO.

2308 PROJECT NO.

LASK NO.

TR-88-0152 AFOSR MONITOR:

## UNCLASSIFIED REPORT

PPLEMENTARY NOTE: Presented at Picosecond Electronics and Optoelectronics Topical Meeting, Incline Village, NV 14-18 Jan 87. SUPPLEMENTARY NOTE:

together workers in the areas of electronics and optoelectronics who share a common interest in the physics and technology of pico-second solid state devices, their multi-gigathertz applications and ultrafast measurement techniques. Subjects covered included: optoelectronic devices; semiconductor device physics; electronic devices; cryo-electronics; device fabrication technology; device characterization; and circuits and The purpose of this conference is to bring signal processing ABSTRACT: (U)

SCRIPTORS: (U) \*ELECTRONIC EQUIPMENT, \*ELECTRONICS, \*ELECTROOPTICS, \*SEMICONDUCTOR DEVICES, \*SIGNAL PROCESSING, \*SOLID STATE ELECTRONICS, FABRICATION, HIGH RATE, MEASUREMENT, METHODOLOGY, PHYSICS, SYMPOSIA. DESCRIPTORS:

PEB1102F, WUAFDSR2308B1 Ξ IDENTIFIERS:

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVI128

AD-A188 673 20/2 20/12 9/5 9/1 AD-A189 665 ILLINDIS UNIV CHAMPAIGN NORTHWESTI

(U) Gallium Arsenide and Related Compounds, 1986. DESCRIPTIVE NOTE: Final rept. 1 Aug 86-30 Jul 87,

86 520

PERSONAL AUTHORS: Lindley, W. T.

CONTRACT NO. AFOSR-86-0169

PROJECT NO. 2308

TASK NO. B1

MONITOR: AFOSR TR-87-1800

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Proceedings of the International Symposium on Gallium Arsenide and Related Compounds (13th), Held in Las Vegas, Nevada on 28 Sep-1 Oct 86.

ABSTRACT: (U) The 13th International Symposium on Gallium Arsenide and Related Compounds was held in Las Vegas, Nevada from September 28 through Oct 1, 1986.
There were 380 participants from 15 countries. There were 180 regular papers and 18 late news papers submitted from which the Technical Program Committee selected 91 regular papers and 8 late news papers to be presented at the conference. The significant recent growth and development of the field is well illustrated by the scope of the papers printed included are: bulk growth, epitaxial growth, characterization, processing, quantum wells, optoelectronic devices and high-speed devices.

DESCRIPTORS: (U) \*ELECTROOPTICS, \*GALLIUM ARSENIDES, \*CRYSTAL GROWTH, \*ELECTRONIC EQUIPMENT, EPITAXIAL GROWTH, NEVADA, QUANTUM ELECTRONICS, DOPING, ION IMPLANTATION, VAPOR DEPOSITION, SEMICONDUCTORS, FIELD EFFECT TRANSISTORS, SYMPOSIA.

IDENTIFIERS: (U) WUAFOSR230681, PEG1102F.

AD-A189 865 14/4 20/5

NORTHWESTERN, UNIV EVANSTON IL DEPT OF MATERIALS SCIENCE And engineering

(U) Image Localization: Imaging Conditions,

87 3

PERSONAL AUTHORS: Luzzi, D. E.; Marks, L. D.

CONTRACT NO. AFOSR-88-0344

PROJECT NO. 2303

TASK ND. A2

MONITOR: AFOSR TR-87-1943

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Annual Meeting of the Electron Microscopy Society of America (45th) p78-79 1987.

ABSTRACT: (U) The study of localized phenomena, defect structures, relaxations, surface impurities, etc., all require the ability to resolve small deviations from equilibrium (average) positions of the atoms. Trus, a useful HREM image must have the property of being a one-to-one mapping of the atoms columns in the image to those in the specimen. This localization of the image of the specimen. This localization of the image on the spatial frequency of the information (1). Therefore, each microscope should be callibrated for the imaging conditions under which the maximum localisation of the information of any given spatial frequency is obtained. We have done this for the Hitachi H-8000 HREM which is operated typically at 300 kV, with a Cs of 0.8 and a focal spread of approximately 80 A (fwhm).

DESCRIPTORS: (U) \*ELECTRON MICROSCOPY, \*HIGH RESOLUTION, \*IMAGE PROCESSING, \*ATOMIC STRUCTURE, ATOMS, FREQUENCY, IMAGES, IMPURITIES, RELAXATION, REPRINTS, SPATIAL DISTRIBUTION, SURFACES, DEFECTS(MATERIALS).

IDENTIFIERS: (U) PEB1102F, WUAFOSR2303A2.

AD-A189 673

AD-A189 665

# SEARCH CONTROL NO. EVI 12B DTIC REPORT BIBLIDGRAPHY

11/4 AD-A189 652

CONTINUED AD-A189 852

Fiber reinforced plastic.

(U) Damage Models for Delamination and Transverse Fracture. TEXAS A AND M UNIV COLLEGE STATION MECHANICS AND MATERIALS CENTER

ESCRIPTORS: (U) \*COMPOSITE MATERIALS, \*DEFORMATION, \*FIBER REINFORCED PLASTICS, AXES, DAMAGE, DISTRIBUTION, ENERGY, EXPERIMENTAL DATA, FIBERS, J INTEGRALS, LOAD DISTRIBUTION LOADS(FORCES), MICROCRACKING, MODELS, RECTANGULAR BODIES, STANDARDIZATION, THEORY, TORSION, TRANSVERSE. DESCRIPTORS:

DESCRIPTIVE NOTE: Final technical rept. 15 Feb 84-14 Jun

PEG1102F, WUAFGSR2302B2 3 IDENTIFIERS:

> MM-5034-87-11 REPORT NO.

Lamborn, Mark J.

PERSONAL AUTHORS:

AUG 87

Schapery, Richard A.; Goetz, Douglas P.;

AF0SR-84-0068 CONTRACT NO.

2302 PROJECT NO.

TASK ND.

MONITOR:

AF0SR TR-88-0129

## UNCLASSIFIED REPORT

experimental data presently available on angle ply laminates confirms the existence of a potential even when there are large increases in microcracking. Next, path independence of the J integral is discussed. A study is then described in which the J integral is used to determine fracture energy for delamination in double-cantilevered beam specimens, some of which have a large percentage of off-axis fibers; the results are compared with fracture energies found by standard methods (which do not account for effects of distributed damage). Keywords: Composites, Damage, Delamination, Fracture, Theoretical and experimental work on the strain energy and on using these so called work potentials in deformation and fracture studies. The difference between changing damage and constant damage processes is accounted for by using multivalued work potentials. Discussed first are investigations of flat rectangular bar specimens and thin walled tubes under axial and torsional loading. The limited amount of establishing the existence of potentials analogous to deformation and fracture of fibrous composites with distributed damage is described. Emphasis is on ABSTRACT:

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IONA STATE UNIV AMES DEPT OF MATHEMATICS

(U) Recovery of the Elastic Parameters of a Layered Half-Space,

87 29

PERSONAL AUTHORS: Sacks, P. E.; Symes, W. W.

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SUPPLEMENTARY NOTE: Pub. in Geophysical Journal of The Royal Astronomical Society, v88 p593-620 1987.

ABSTRACT: (U) This article studies the problem of recovering the elastic parameters of a layered half-space from single component measurements of reflected waves. We amalyze the perturbational relationship between the elastic moduli (rho, lambda, and mu) and the vertical component of surface particle displacement due to a point impulsive traction. This linearized has a unique solution and derive some stability estimates.

DESCRIPTORS: (U) \*SEISMIC REFLECTION, DISPLACEMENT, ELASTIC PROPERTIES, ESTIMATES, MEASUREMENT, MODULUS OF ELASTICITY, PARTICLES, PERTURBATIONS, PULSES, REPRINTS, STABILITY, SURFACES, TRACTION, VERTICAL ORIENTATION, SEISMIC WAVES.

IDENTIFIERS: (U) Inverse problems, Layered half space, PE61102F, WUAFOSR2304A4.